



## NEW HAMPSHIRE AGRICULTURAL EXPERIMENT STATION

Department of Agronomy

# Results of Seed Tests for 1954

Made for the STATE DEPARTMENT OF AGRICULTURE



By BESSIE G. SANBORN

THE UNIVERSITY OF NEW HAMPSHIRE DURHAM, N. H.



## NEW HAMPSHIRE AGRICULTURAL EXPERIMENT STATION

Department of Agronomy

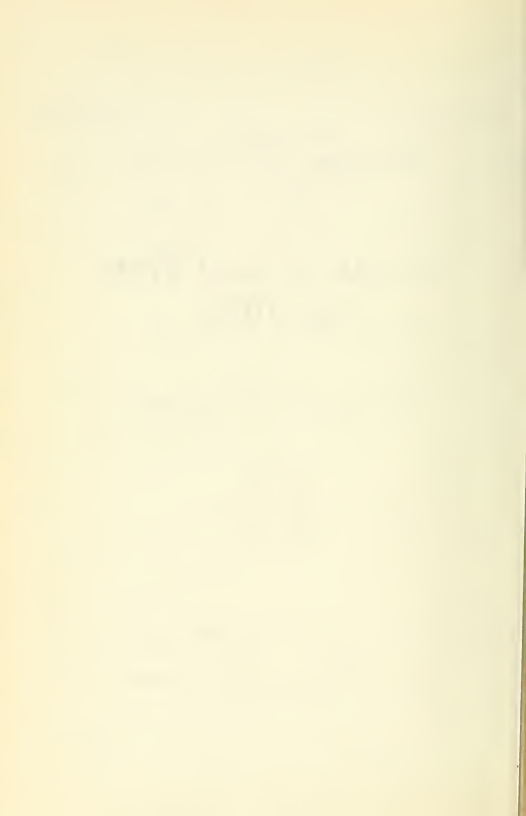
# Results of Seed Tests for 1954

Made for the STATE DEPARTMENT OF AGRICULTURE



By BESSIE G. SANBORN

THE UNIVERSITY OF NEW HAMPSHIRE DURHAM, N. H.



## RESULTS OF SEED TESTS Made July 1, 1953, to June 30, 1954

This report contains the results of the seed inspection work for the State Department of Agriculture of 695 official samples collected throughout the state during the period from July 1, 1953, to June 30, 1954, by Mr. George H. Laramie, Control Supervisor, and Mr. Harold Ayer, Assistant Control Supervisor. In addition to these official samples, 1229 private samples were analyzed, making a total of 1924 samples inspected.

Wholesalers are listed in alphabetical order except when samples are presumed to have been carried over, in which case they are listed alphabetically by dealers. The New Hampshire seed law requires that both agricultural and vegetable seeds must be labeled with the calendar month and year when last tested for germination, and requires that this germination test shall have been completed within nine months of being offered for sale. In the following tables, if the date of test was within the prescribed nine months, the sample is marked satisfactory, "S" in this respect; if no date was given, the word "None" appears indicating a violation; if the date was a violation of the law because the test was not made within nine months, the date given on the tag or label appears in that column.

The first part of the report deals with 161 samples of agricultural seed tested for purity, germination and noxious weed content. There is a tolerance or allowable variation from the guarantee for both purity and germination, in accordance with the Rules for Seed Testing adopted by the Association of Official Seed Analysts, so that, for instance a sample of timothy guaranteed 99.20 for purity and 85% for germination could test as low as 98.25% for purity and 77% for germination and be "satisfactory." If a sample when tested for purity falls within the allowable variation, it is marked "S" (satisfactory); if below the allowable variation, and therefore a violation, the actual figure found for purity is given. The same is true for germination in the case of agricultural seeds.

The second part of the report applies to 534 samples of vegetable seeds which were tested for germination only. The New Hampshire seed law requires that unless each packet or other container is plainly marked "Below Standard" together with the percentage of germination, vegetable seeds must test up to the prescribed standard for that kind of seed, and that there is no tolerance from the adopted standards. In the column headed "Found" if the same was up to standard, an "S" (satisfactory) appears. The exception to this is in the case of a given sample being marked with a guarantee, which is not required if vegetable seed is up to standard; then, if the seed is found to be below the regular tolerance from that guaranteed figure, the figure found upon test followed by "†" is listed as "mislabeled" even though it might in some cases be up to standard.

The New Hampshire seed law and the rules and regulations thereunder, including the germination standards for vegetable seed, follow:



#### STATE OF NEW HAMPSHIRE

CHAPTER 224, REVISED LAWS (As inserted by Chapter 54 Laws of 1943)

#### AN ACT

To Regulate the Labeling, Sale and Offering or Exposing for Sale, of Agricultural and Vegetable Seeds.

#### Agricultural and Vegetable Seeds

- 1. **Definitions.** Terms used in this chapter shall be construed as follows:
- I. The term "agricultural seeds" shall include the seeds of grass, forage, cereal and fiber crops and any other kinds of seeds commonly recognized within this state as agricultural or field seeds, and mixtures of such seeds.
- II. The term "vegetable seeds" shall include the seeds of those crops which are grown in gardens or on truck farms and are generally known and sold under the name of vegetable seeds in this state.
- III. The term "weed seeds" shall include the seeds of all plants generally recognized as weeds within this state, and shall include noxious weed seeds.
- IV. Noxious weed seeds shall be divided into two classes, "primary noxious weed seeds" and "secondary noxious weed seeds" as herein defined; provided, that the commissioner of agriculture may add to or subtract from the list of seeds included under either definition whenever he finds that such additions or subtractions are within the respective definitions.
- V. "Primary noxious weed seeds" shall include the seeds of perennial weeds such as those that reproduce and spread by underground roots or stems as well as by seed and which, when established, are highly destructive and difficult to control in this state by ordinary good cultural practice. Primary noxious weed seeds in this state are the seeds of: Canada thistle (Cirsium arvense), field bindweed (Convolvulus arvensis), and quackgrass (Agropyron repens).
- VI. "Secondary noxious weed seeds" shall include the seeds of such weeds as are very objectionable in field, lawns, or gardens of this state, but can be controlled by good cultural practices. The secondary noxious weed seeds in this state are the seeds of: dodder (Cuscuta spp.) and crab grass (Digitaria sanguinalis).
- VII. The term "labeling" includes all labels, and other written, printed, or graphic representations, in any form whatsoever, accompanying and pertaining to any seed whether in bulk or in containers, and includes invoices.

- VIII. The term "advertisement" means all representations, other than those on the label, disseminated in any manner or by any means, relating to seed within the scope of this chapter.
- 2. Label Requirement. Each separate container of agricultural or vegetable seed, including seeds in small packets, which is sold, offered for sale, or exposed for sale, within this state for sowing purposes shall bear thereon or have attached thereto in a conspicuous place a plainly written or printed label or tag in the English language, giving the information as set forth in sections 3 and 4.
- 3. Agricultural Seeds. For agricultural seeds the following is required:
- I. Commonly accepted name of kind, or kind and variety, of each agricultural seed component in excess of five per cent of the whole and the percentage by weight of each. Where more than one component is required to be named, the word "mixture" or "mixed" shall be associated with the name on the label.
  - II. Lot number or other lot identification.
- III. Origin, if known, of alfalfa, red clover and field corn (except hybrid corn). If the origin is unknown, that fact shall be stated.
- IV. Percentage by weight of all weed seeds, including those known as noxious weeds.
- V. If present, the names of the kinds of secondary noxious-weed seeds and the rate of occurrence of each: (A) Per ounce in Agrostis spp., Poa spp., Rhodes grass, Bermuda grass, timothy, orchard grass, fescues, alsike and white clover, reed canary grass, Dallis grass, ryegrass, foxtail millet, crimson clover, Brassica spp., flax, Agropyron spp., and other agricultural seeds of similar size and weight, or mixture within this group, and
- (B) Per pound in proso, Sudan grass, wheat, oats, rye, barley, buckwheat, sorghums, vetches, and other agricultural seeds of a size and weight similar to or greater than those within this group, or any mixtures within this group. All determinations of noxious-weed seeds shall be subject to tolerances and methods of determination prescribed in the rules and regulations under this chapter.
- VI. Percentage by weight of agricultural seeds other than those required to be named on the label.
  - VII. Percentage by weight of inert matter.
- VIII. For each named agricultural seed, percentage of germination, exclusive of hard seed, percentage of hard seed, if present, and the calendar month and year the test was completed to determine such percentages.
- IX. Name and address of the person who labeled said seed, or who sells, offers, or exposes said seed for sale within this state.
- 4. Vegetable Seeds. For vegetable seeds, the following is required:
- I. Name of kind and variety of seeds, and the calendar month and year when last tested for germination.
- II. For seeds which germinate less than the standard last established by the commissioner of agriculture hereunder, and in type not

smaller than ten point size: percentage of germination exclusive of hard seed; percentage of hard seed, if present; and the words, "below standard."

- III. Name and address of the person who labeled said seed, or who sells, offers or exposes said seed for sale within this state.
- 5. Illegal Sales. It shall be unlawful for any person to sell, offer for sale or expose for sale any agricultural or vegetable seed within this state:
- I. Unless the test to determine the percentage of germination required by sections 3 and 4 shall have been completed within a ninemonth period, exclusive of the calendar month in which the test was completed, immediately prior to sale, exposure for sale, or offering for sale or transportation.
- II. Not labeled in accordance with the provisions hereof, or having a false or misleading labeling.
- III. Pertaining to which there has been a false or misleading advertisement.
- IV. Any agricultural seeds containing any primary noxious weed seeds except as may be allowed under tolerances prescribed in the rules and regulations hereunder.
- 6. **Prohibitions.** It shall be unlawful for any person within this state:
- I. To detach, alter, deface, or destroy any label provided for herein or the rules and regulations made and promulgated hereunder, or to alter or substitute seed, in a manner that may defeat the purposes hereof.
- II. To disseminate any false or misleading advertisement concerning agricultural or vegetable seed in any manner or by any means.
- III. To hinder or obstruct in any way any authorized person in the performance of his duties hereunder.
  - IV. To fail to comply with a "stop sale" order.
- 7. Exemptions. The provisions of sections 2 to 6, inclusive, do not apply to seed or grain not intended for sowing purposes, nor to seed in storage in, or consigned to, a seed cleaning or processing establishment for cleaning or processing, provided, that any labeling or other representation which may be made with respect to the unclean seed shall be subject to the provisions hereof.
- 8. Exceptions. No person shall be subject to the penalties hereof for having sold, offered or exposed for sale in this state any agricultural or vegetable seeds, which were incorrectly labeled or represented as to kind, variety, or origin which seeds cannot be identified by examination thereof, unless he has failed to take all proper precautions to insure the identity to be that stated in accordance with rules and regulations hereunder.
- 9. Duties and Authority of Commissioner of Agriculture. The commissioner of agriculture, who may act through his authorized agents, shall have the power:
- I. To sample, inspect, make analyses of, and test, agricultural and vegetable seeds transported, sold, offered or exposed for sale within

this state for sowing purposes, at such time and place and to such extent as he may deem necessary to determine whether said agricultural or vegetable seeds are in compliance with the provisions hereof, and to notify promptly the person who transported, sold, offered or exposed the seed for sale, of any violation.

II. To prescribe, and after public hearing to adopt, rules and regulations governing the methods of sampling, inspecting, analysis, tests, and examination of agricultural and vegetable seed, and the tolerances to be followed in the administration hereof, which shall be in general accord with officially prescribed practice in interstate commerce, and such other rules and regulations as may be necessary to secure the efficient enforcement hereof.

III. To enter upon any public or private premises during regular business hours in order to have access to seeds subject to this chapter and the rules and regulations promulgated hereunder.

IV. To issue written or printed "stop sale" orders which shall prohibit further sale of any lot of agricultural or vegetable seed which the commissioner has reason to believe is in violation of any of the provisions hereof until the law has been complied with or said violation otherwise legally disposed of: Provided, that no "stop sale" order shall be issued or attached to any lot of seed without first giving the owner or custodian of such seed an opportunity to comply with the law or to withdraw the seed from sale.

V. To establish and maintain or make provision for seed testing facilities, to employ qualified persons, and to incur such expenses as may be necessary to comply with these provisions.

VI. To make or provide for making purity and germination tests of seeds for farmers and dealers on request; to prescribe rules and regulations governing such testing; and to fix and collect charges for the tests made. All fees collected hereunder shall be paid over by the commissioner to the state treasurer who shall keep the same in a special fund to be used only for the purposes of this chapter.

VII. To co-operate with the United States Department of Agriculture in seed law enforcement.

- 10. Seizure. Upon the recommendation of the commissioner of agriculture or his duly authorized agents, the court of competent jurisdiction in the area in which the seed is located shall cause the seizure and subsequent denaturing, processing, or destruction to prevent the use for sowing purposes of any lot of agricultural or vegetable seed found to be unfit for sowing purposes: Provided, that in no instances shall the denaturing, processing, or destruction be orderd without first having given the claimant of said seed an opportunity to apply to said court for the release of said seed.
- 11. **Penalties.** Whoever violates any of the provisions of this chapter or any rule or regulation promulgated hereunder shall be fined not exceeding one hundred dollars for the first offense and not exceeding two hundred and fifty dollars for each subsequent offense. Fines collected hereunder shall be paid, by the court collecting the same, to the commissioner of agriculture and by him forwarded to the state treasurer for the use of the state.

- 12. **Publication.** The commissioner of agriculture shall publish, or cause to be published, the results of test and analyses of samples of agricultural and vegetable seeds, as herein provided, together with the names and addresses of the persons from whom the samples of seed were obtained. He may publish such other information as he may deem advisable concerning the value, character and use of certain seeds.
- 13. Takes Effect. This act shall take effect upon its passage. Approved March 10, 1943.

#### **RULES AND REGULATIONS**

#### Sampling.

- (a) In order to secure a representative sample, equal portions shall be taken from evenly distributed parts of the quantity of seed to be sampled. Access shall be had to all parts of that quantity.
- (b) For free-flowing seed in bags or bulk, a probe or trier shall be used. For small free-flowing seed in bags, a probe or trier long enough to sample all portions of the bag should be used.
- (c) Non-free-flowing seed, such as certain grass seed, uncleaned seed, or screenings, difficult to sample with a probe or trier, shall be sampled by thrusting the hand into the bulk and withdrawing representative portions.
- (d) The portions shall be combined into a composite sample or samples.
- (e) As the seed is sampled, each portion shall be examined, and whenever there appears to be a lack of uniformity, additional samples shall be taken to show such lack of uniformity as may exist.

Bulk seeds shall be sampled by inserting a long probe or thrusting the hand into the bulk as circumstances require in several uniformly distributed parts of the quantity being sampled.

Bags. (1) In quantities of five bags or less, each bag shall be sampled.

(2) In quantities of more than five bags, at least every fifth bag but not less than five bags shall be sampled. Samples shall be drawn from unopened bags except under circumstances where the identity of the seed has been preserved.

In sampling packet seeds, entire unopened packets shall be taken. Size of sample. The following are minimum weights of samples of seed to be submitted for analysis, test, or examination:

- (1) Two ounces of grass seed not otherwise mentioned, white or alsike clover, or seeds not larger than these.
- (2) Five ounces of red or crimson clover, alfalfa, ryegrass, bromegrasses, millet, flax, rape, or seeds of similar size.
- (3) Two pounds of cereals, vetches, or seeds of similar or larger size.
  - (4) Two quarts of screenings.

#### Analysis.

The New Hampshire seed laboratory will be guided in making purity and germination tests by the rules and regulations prescribed under the Federal Seed Act.

#### Tolerance.

Owing to the natural variation between tests, the following tolerances shall be allowed between the percentages found by analysis, test or examination and the percentages stated on the tag accompanying the seed:

For purity: Allowing "a" to represent the component being considered and "b" the difference between that percentage and 100, according to the following formula:

Pure seed tolerance=0.6+ 
$$(0.2 \times \frac{a \times b}{100})$$

a sample of timothy guaranteed 99.2% could test as low as 98.25% and be "satisfactory."

For germination: The following tolerances are applicable:

Healthy sprouts found by test in each 100 seeds	Tolerance
96 or over	5
90 or over but less than 96	6
80 or over but less than 90	7
70 or over but less than 80	8
60 or over but less than 70	9
Less than 60	10

Therefore, a sample of seed guaranteed 85% for germination may be as low as 77% and be "satisfactory."

For weed seeds: The law requires in the labeling of agricultural seed (1) that the percentage of all weed seeds persent shall be shown on the tag, (2) that no primary noxious weed seeds shall be present in the sample, and (3) that, if present, the names of the kinds of secondary noxious weed seed and the rate of occurrence of each shall be stated: (A) Per ounce in Agrostis spp., Poa spp., Rhodes grass, Bermuda grass, timothy, orchard grass, fescues, alsike and white clover, reed canary grass, Dallis grass, ryegrass, foxtail millet, crimson clover, Brassica spp., flax, Agropyron spp., and other agricultural seeds of similar size and weight, or mixtures within this group, and

(B) Per pound in proso, Sudan grass, wheat, oats, rye, barley, buckwheat, sorghums, vetches, and other agricultural seeds of a size and weight similar to or greater than those within this group, or any mixtures within this group.

Certain tolerances are allowed, however, to provide for variation and unavoidable errors, but only within very narrow limits and for which there is always a standard formula for computation. Examples: (1) Timothy guaranteed only 2 per cent weed seeds will not be condemned if it has a 2.59 per cent. (2) No primary noxious weed seeds are allowed, but the presence of two such seeds in 50 grams of timothy would not be considered a violation. (3) Similarly, some slight variation from the minimum requirement for labeling secondary noxious weed seeds will be passed as satisfactory.

#### Free Testing

The Seed Testing Laboratory will allow two free tests, in a given year, to any resident company or person of New Hampshire, but such seeds must be received in the laboratory during the months of October, November, December and January. This number of samples, not including mixtures, may be analyzed either for purity or for germination, or one sample for both purity and germination, free of charge. A

given seed company will be entitled to two private tests without charge, but not two from each branch store. For numbers in excess of two, a charge will be made for labor and consumable supplies only, the amount depending on the type of sample according to the following schedule:

Germination tests of all vegetable seeds, 30 cents;

Germination tests of all agricultural crop seeds and grasses, 50 cents:

Germination tests of mixtures, 50 cents for each kind of seed present;

Purity analyses of cereals, timothy and larger crop seeds and legumes, \$1.00;

Purity analyses of small grasses, \$2.00; unhulled redtop, \$2.50;

Purity analyses of mixtures, including those for lawn and pasture seeding, a charge sufficient to cover the actual cost of working the sample submitted for test, minimum charge of \$2.50.

Such private samples of seed to be tested should be drawn in such a way as to be representative of the bulk lot from which they are taken, and should be addressed to the State Seed Testing Laboratory, Durham, New Hampshire. Such private tests cannot be declared as state official tests unless drawn by a representative of the department of agriculture, as provided in Chapter 224 of the Public Laws. Fees must be paid before reports will be sent out.

The minimum weights of samples to be submitted for analyses are:

- 1. Two ounces of grass seed, white or alsike clover, or seeds not larger than these.
- 2. Five ounces of red or crimson clover, alfalfa, rye grasses, milet, rape, or seeds of similar size.
- 3. One pound of cereal, vetches or seeds of similar or larger size.

  The minimum number of seeds of any one kind to be submitted for a germination test is 400.

#### Germination Standards for Vegetable Seed.

Following are the germination standards established by the commissioner of agriculture pertaining to Section four of the act entitled Vegetable Seeds.

Artichoke	60	Cabbage	75
Asparagus, including hard	•	Chinese cabbage	
seeds	70	Carrot	55
Beans, garden (varieties		Cauliflower	75
other than Rival, Top-		Celery and celeriac	55
crop and Logan)	75	Chicory	65
Beans, garden (varieties Ri-		Citron	65
val, Topcrop and Logan)	70	Collards	80
Beans, horse or broad		Corn	75
Beans, lima		Cress, garden	
Beans, runner		Cress, water	40
Beets		Cucumber	80
Broccoli		Dandelion	45
Brussels sprouts		Eggplant	

Endive	70	Radish	75
Fetticus (cornsalad)	70	Rhubarb	
Kale		Rutabaga	75
Kohlrabi	75	Salsify	
Leek	60	Sorrel	
Lettuce	80	Soybean	
Muskmelon		Spinach (except New	
Mustard	75	Zealand)	60
Okra	50	Spinach (New Zealand)	40
Onion	70	Squash	
Parsley	60	Swiss Chard	
Parsnip		Tomato	75
Peas		Tomato, husk	
Pepper		Turnip	
Pumpkin		Watermelon	70

#### Labeling.

The following labels are suggested as meeting the minimum requirements of the New Hampshire seed law.

#### Example for unmixed agricultural seed:

Þ.	Mammoth C	Clover	Lot No.	0.42
pan.	Pure seed	98.65	Lot No.	243
Company N. H.	Crop seed	.86	Germination	80%
Doe ene, I	Weeds	.38		_
L. 0	Inert matter	.11	Hard seeds	7
John J	Origin Idaho		Date of test Jan. (c	eurrent year)*
J.	1 dodder per oz.			

#### Example for mixed agricultural seed:

	Grass seed, mix		Lot No. 0236	
ħ.	Purity:		Germin	ation:
Company N. H.	Perennial rye grass	32.23%	92.5%	Jan. (current year)*
ĒÏ	Chewing fescue	18.08	85.0%	Jan. (current year) *
<u>ي</u> د 2	Kentucky bluegrass	14.75	80.0%	Jan. (current year) *
9	Canada bluegrass	15.37	58.5%	Jan. (current year)*
Doe ene,	Creeping bent	14.20	84.0%	Jan. (current year)*
T. 5	Crop seed	.61		
ohn G	Weed seed	2.07		
oh de	Inert matter	2.69		

5 Crabgrass per oz.

#### Example for vegetable seed:

(Up to standard) New York Lettuce

John Smith, Dale, Ill.

Date of germination test: Feb. 7 (cur. yr.)\*

(For vegetable seed which germinates less than standard)

New York Lettuce John Smith, Dale, Ill.

Date of germination test: Feb. 7 (cur. yr.)\*

Germination 75% BELOW STANDARD

The law states that "each separate container of agricultural or vegetable seed, including seeds in small packets, shall be labeled"; but if a dealer has bulk lots of seeds exposed for sale and these bulk lots are properly labeled, he shall not be required to copy the information from the label on to each individual bag in which he delivers small lots of this bulk seed over the counter to customers.

<sup>\* &</sup>quot;Current year in this sample labeling means the month and year of the last germination test which must be stated and be within nine (9) months of the date the seeds are offered or exposed for sale. See par. 5 Section 1 of the law itself."

# New Hampshire Experiment Station AGRICULTURAL SEED INSPECTION, 1954

Remarks		Other crop seed excessive,	
Germi- nation	(Note) 80 80 90 87 87	$\begin{matrix} x & x & x & x & x \\ x & x & x & x & x \\ x & x &$	
Inert Matter	(Note) .50 .8 .03 .10 .15	8. 8.	.40 S S S
Weed	(Note) S.03 S.04 S.05 S.05 S.05	0.0 0.0	o. ∞
Other Crop Seed	(Note) 	4.6 4.6	 
Pure Seed	(Note) L 99.50 L 99.51 L 99.51 F 99.60 F 99.60	L 43.00 L 24.20 L 24.20 L 18.00 F 1 9.75 L 1.00 F S	E 99.37 F 99.37 F 39.20 F 39.20 F 10.00 F 4.90 F 4.50
Date Tested*	xx xx xx	ω	w w
Sample No.	4944 4942 4943 4945	4666	역 다 C3 M2 O 다 다
Name and Address of Wholesaler Name and Address of Dealer or Place Collected Kind of Seed	ALLEN, STERLING & LOTHROP, Portland, Me. Arthur L. Potter, Gonway Corn, Maine B, 3810 Ladino clover, B-2550 Red clover, 5497 Timothy, 5820	Holbrook Groesty Co., Keone Grass Seed, Bonnie Green All Purpose 500-84 Common ryegrass English perennial ryegrass Ryegrass Alta fescue Timothy White clover	JOSEPH BRECK & SONS, Boston, Mass. Haskins Hardware, Wolfeboro White Dutch Lawn Clover, 83-40  Johnson Hardware, Dover Grass Seed, Evergreen, No. 80561  Timothy  Domestic ryegrass  Redtop  White and Alsike clover  Poa trivialis

\* As stated on accompanying tag. 'S' in this column indicates that date of test was in compliance with law. Figures or 'None'' indicate violation. Note: L=Label; F=Found. 'S' in the Found line indicates that the sample was satisfactory in relation to the guarantee. Figures indicate violation.

Remarks					
Germi- nation	(Note) 71 71 85.5 86.25 80.25 90 80	$\overset{\alpha}{\times}\overset{\alpha}{\overset{\alpha}{$	<sup>∞</sup>	$^{8}_{31}$	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Inert Matter	(Note) .48 .78 .18 .06 .06 4.50 Trace S	25. 26. 27. 28. 29. 29. 29. 29. 29. 29. 29. 29. 29. 29	2; 8; 0; 0; 8; 8; 8; 8; 8; 8; 8; 8; 8; 8; 8; 8; 8;	.50 S S S	4. 80. 80. 80. 80. 80. 80.
Weed	(Notes) .002 .009 .009 .009 .009 .005 .005 .005 .005		11. 80. 82. 80. 80. 80.	. x 0. x	· wôw · w · w
Other Crop Seed	(Note) S. : S. :	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	39. S	: x :: x	8a :a :a :a
Pure Seed	(Note) F. 99.50 F. 99.73 F. 99.28 F. 99.28 F. 99.28 F. 99.74 F. 99.70 F. 99.70	H 99.78 H 85.00 H 99.80 H 99.80 H 99.64 S S S S S S S S S S S S S S S S S S S	L 99.00 F 99.00 L 99.25 F 99.40 F 98.36 F 98.36	E 99.50 F 99.70 F 89.70	L 99.49 S E 99.38 L 99.38 L 99.50 E 99.50 F 99.50
Date Tested*	യ യ യ യ യ	w w w w	w w w w	o o	a a a a
Sample No.	4926 4928 4925 4927 4929	4898 4899 4902 4900	4917 4915 4918	4825	4880 4888 4890 4891
Name and Address of Wholesaler Name and Address of Dealer or Place Collected Kind of Seed	ARTHUR R. CONE, INC., Buffalo, N. Y. General Mills, Inc., Exeter Alfalfa, Ranger, 28-674  Ladino clover, 35-146  Red clover, Medium, 15-20  Redtop, 30-261  Timothy, 10-191	Kashulines Grain, Nashua Alfalfa, Cert. Ranger, 28-643 Brome grass, 43-94 Corn, Arco 90 Hybrid, 84 x 513 Corn, Westbranch Sweepstakes, 80-600 Reed canary grass, 44.70	Lakes Region Feed, Laconia  Ladino clover, 35 x 79  Moulton & Goodwin, Portsmouth  Ladino clover, 35-140  Timothy, 10 x 208  White clover, 32-148	Sunshine Feed Store, Manchester Corn, Cornell 29.3, 84 T 395 Timothy, 10-144	Sunshine Feed Stores, Inc., West Lebanon Barley, Erie, 52 R 305  Buckwheat, mixed, 58 x 198  Corn, Arco 95 Hybrid, 84 T 397  Corn, King 300 Hybrid, 84 T 419

Both purity and germination below guarantee; weed seeds exces-	31 Ve.																
87 45	98 88 8 8	90 S	8 S	08 8	$^{6}_{ m S}$	∞ r≎ ∞	رن ن	70 60 00		2 0 V	Ω	90 V	06 a	.08 x	0 0	00 X	
1.50 S	ci w ci w ci w	.70 S	.20 S	.0. &	.05 S	.50 S	ى بن م	7. S	.6. .73.0		5.3 5.3 5.0	2					
.4.5 88.38	:w :w :w	.c. s	.20 S	.05 S	.05 S	;w	1. 0.a	.16 8	. 5 . 0	e e		Σ					
.05 S	:w :w o	 x	.10 S	.; S.	05. 8	·.	.05 S	2.17 S.	.1. 	 	ر درن ۵	2					
L 98.00 F 94.34	L 99.72 F 99.28 F 99.25 F 85 F 85 F 85 F 85 F 85 F 85 F 85 F 8	L 99.00 F	L 99.50 F S	L 99.70 F	L 99.70 F	L 99.50 F		L 97.50						113		T 9.92	
02	02 02 02	Ω	Ø	Ø	Ø	Ø	Ø	Ω	Ø	ß	ďΩ						
4879	4878 4884 4881	4875	4896	4894	4542	4642	4767	4766	4764	4765	4769						
Hungarian millet, 90.378	Oats, Cert. Clinton No. 11, 50 T 617 Perennial ryegrass, 39.141	CHAS. M. COX CO., Boston, Mass. Wirthmore Feed Co., Manchester Oats, Clinton No. 1	ALBERT DICKINSON CO., Chicago, III. Mertimack Farmers' Exch., Inc., Concord Ladino clover, 26907-02696	Merrimack Farmers' Exch., Inc., Derry Timothy, 66578-79	Merrimack Farmers' Exch., Inc., Exeter Timothy, 66578-79	N. H. State Hospital, Concord Canada Field Peas, 8520	EASTERN STATES FARMERS' EXCH., Inc., West Springfield, Mass. Eastern States Farmers' Exch., Inc., Dover Alfalfa, Variegated, No. 94	Birdsfoot trefoil, 1378	Hungarian millet, 1335	Japanese millet, 1384	Lawn mixture, Velvet Green, 1378	Kentucky bluegrass	Poa trivialis	Creeping red fescue	Colonial bentgrass	Domestic ryegrass	

<sup>\*</sup> As stated on accompanying tag. ''S'' in this column indicates that date of test was in compliance with law. Figures or ''None'' indicate violation. Note: L=Label; F=Found. ''S'' in the Found line indicates that the sample was satisfactory in relation to the guarantee. Figures indicate violation.

Remarks				
Germi- nation	(Note)	\$\alpha \text{B} \alpha	රී හදි හසි හ රී හදි හසි හ රී හරි හරි හ	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
Inert Matter	(Note)	$\begin{smallmatrix} 2i & \kappa^{i} & \kappa^{i} & \kappa^{i} & \kappa^{i} & \kappa^{i} \\ 4i & \kappa^{i} & \kappa^{i} & \kappa^{i} & \kappa^{i} & \kappa^{i} & \kappa^{i} \\ 5i & \kappa^{i} & \kappa^{i} & \kappa^{i} & \kappa^{i} & \kappa^{i} & \kappa^{i} \\ \end{smallmatrix}$	0 i v 0 i v	e. 4. ∞ ∞
Weed	(Note)	2i x :x :x : x : x : x : x : x : x : x :	:w :w :w : w : w: w	င့် လ
Other Crop Seed	(Note)	$ \begin{array}{c} 1 \\ 0 \\ 0 \\ \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 3 \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 4 \\ \times \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 5 \\ \times \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 0 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} \hspace{0.5cm} \cdot \begin{array}{c} 1 \\ \times \\ \times \end{array} 0.$	· x · x · x · 4 · 1 · x · x · x · x · x · x · x · x · x	ïω
Pure	(Note) L 99.60 F S	18 18 18 18 18 18 18 18 18 18 18 18 18 1	77 77 77 77 77 77 77 77 77 77 77 77 77	17 17 17 17 17 17 17 17 17 17 17 17 17 1
Date Tested*	ø	w w w w w w w	a a a a a a	ω
Sample No.	4768	4 4 52 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 05 3 5 05 4 4 4 4 4 4 4 4 4 8 8 4 4 4 8 8 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4462
Name and Address of Wholesaler Name and Address of Dealer or Place Collected Kind of Seed	EASTERN STATES FARMERS' EXCH., Inc., West Springfield, Mass. (Continued) Eastern States Farmers' Exch., Inc., Dover (Continued) Timothy, 1336	Bastern States Farmers' Exch., Inc., Manchester Birdsfoot trefoil, 1351 Corn, Mass. 63, 1334 Corn, Wisconsin 416 AA, 1255 Ladino clover, 1346 Red fescue, creeping, 1375 Reed canary grass, 1359 Ryegrass, domestic, 981 Timothy, 1336	Eastern States Farmers' Exch., Inc., Woodsville Corn, Cornell 29-3 Corn, Mass. 63 Hybrid, 1334 Corn, Wisconsin 335, 1365  Laconia State School, Laconia Alsike clover, 1338 Red clover, Kenland, 1339 Timothy, 1336	EDGEWOOD FARMS, INC., Marysville, Obio J. J. Moreau & Son, Inc., Manchester Grass Seed, Haven, 206 Creeping red fescue Perennial ryegrass Domestic ryegrass Ryegrass

	Purity below guarantee. Other crop seed excessive.	No lot number given.	No lot number given.	No lot number given.	No lot number given.	No lot number given. Germination below guarantee.						Germination below guarantee.		Germination helaw engrantee	Germination Society Business	
8 8 8 8 8 8 8	09 S	75 X	o o o	0 80 0 80	$^{81}_{S}$	94		00°	00 w	06 08	000 000 000	7.5 50 5	æ w	90	06 08	e o
	1.51 S	1. 3. 3.	2.02 S	.16 S	5.00 S	;w	3.68 S.	ì					.17 S	5.0	. 4. v	.50 S
	.49 S	.15 S	0. 53 x2	0. 20. 82.	1.00 S	.20 S	.s.	Ω					.17 S	.16 2	. ia	;w
	$\frac{1.00}{11.56}$	1.00 S.	0. 0. 0.	.26 S.	1.50 S	.40 S	:00	Ω					 	.17	.0. 	;w
L 19.73 F S L 3.17 F S	L 97.00 F 87.80		L 97.90 F S			L 99.20 F	J.E				L 13.95 L 9.30 F 8.30		L 99.13 F		L 99.50 F S	L 99.50 F
	Ø	Ø	ß	σ	Ø	Ø	Ø						σ	32	Ø	202
	4692	4989	4995	4992	4988	4669	4844						4843	4828	4827	4993
Alta fescue	W. T. Grant & Co., Rochester White Dutch clover, 4-878002	FARMERS' FEED & SUPPLY CO., Colebrook*** Farmers' Feed & Supply Co., Colebrook Alsike clover	Brome grass, domestic	Red clover, Med	Redtop	CHAS. C. HART SEED GO., Wethersfield, Conn. Bemis I. G. A., Walpole White Dutch clover	Kiniry Hardware, Claremont Lawn seed, Evergreen, C 218	Domestic ryegrass	Chewing fescue	Timothy	Meadow fescue	Kentucky bluegrass	White Dutch clover, Lot B	GEORGE K. HIGBLE GO., Rochester, N. Y. Arthur LaBombard, Lebanon Barley, Moore, 533	Corn, Hybrid 151 Higbie, 335	HOFFMAN FARM SEEDS, Landisville, Pa. Farmers' Feed & Supply Co., Colebrook Corn, Funks G, 1521

\* As stated on accompanying tag. ''S'' in this column indicates that date of test was in compliance with law. Figures or ''None'' indicate violation. Note: L=Label; F=Found. ''S'' in the Found line indicates that the sample was satisfactory in relation to the guarantee. Figures indicate violation. \*\*\* Retail store labeling its own seed.

Remarks	
Germi- nation	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Inert	(Note) 8 2.0 8.90 8.90 8 2.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8
Weed	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Other Crop Seed	N of t is a second of the seco
Pure Seed	(Note) (N
Date Tested*	w w w w w
Sample No.	48 95 4 4 895 4 4 5 4 1 4 1
Name and Address of Wholesaler Name and Address of Dealer or Place Collected Kind of Seed	KENDALL & WHITNEY, Portland, Me. Joudrey Hardwale, Gorham Lawn Seed, Velvet, 921  Domestic ryegrass  Red fescue  Alta fescue  Alta fescue  Alta fescue  Rough bluegrass  Kentucky bluegrass  White clover  CHAS. McCULLOUGH SEED CO., Cincinnati, Onio  Moulton Hardware & Gen'l Store, Ossipee Timothy, 6520  MERRIMACK FARMERS' EXCH., INC., Concord Merrimack Farmers' Exch., Inc., Derry Orchard grass, 37590  Ryegrass, Domestic, 3466  Merrimack Farmers' Exch., Inc., Exeter Alsike clover, Medium, 24126  Redtop, 41604  Merrimack Farmers' Exch., Inc., Goffstown Lawn seed, Lot 102  Kentucky bluegrass  Creeping red fescue  Common ryegrass  Redtop  White Dutch clover

		No guarantee for other crop, weed seeds or inert matter.	
40 % α 0 α α α α α α α α α α α α α α α α	.0	$\begin{smallmatrix} 9&0&0&0\\0&&&&&&0\\0&&&&&&&&&&&&&&&&&&&&&$	4 x c x c x c x c x
ις ατί α ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	6. x 1. x 8. 8. x 7. x	1.20	6. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
0. 22 1	$\overset{\circ}{\circ}$ $\overset{\circ}{\circ}$ $\overset{\circ}{\circ}$ $\overset{\circ}{\circ}$ $\overset{\circ}{\circ}$ $\overset{\circ}{\circ}$	ej ro	.c.a : \alpha \cdot \alpha \cdo
:∝°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 -	:w :w :w €i
7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	17 17 18 86.70 86.70 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8	72 72 74 75 75 75 75 75 75 75 75 75 75 75 75 75	L 99.60 L 99.97 F 99.80 L 99.80 F 95.60
	w w w w	Ø	w w w w
4555 4558 4556 4600 4598 4599	5042 4480 4481 4483	4809	4645 4640 4648
Merrimack Farmers' Exch., Inc., Peterboro Alfalfa, Ranger, 27.162 Alsike clover, N. B., 575 White Dutch clover, 226814 Merrimack Farmers' Exch., Inc., Pittsfield Corn, Cornell 29-3, 5310 Corn, Leaming, 3755 Corn, Ohio M.15, 4011 A Corn, Wisconsin 240, 3810	Merrimack Farmers' Exch., Inc., Woodsville Mangels, Long Red, 3-1-A  N. H. Industrial School, Manchester Kentucky bluegrass, 32785  Ladino clover, 02630  Sudan grass, N 1626  White Dutch clover, N 122-O-V512	N. H. Dept. of Public Works and Highways, Concord Special Mix No. 54  Timothy  Redtop  White Dutch clover Alsike clover	N. H. State Hospital Alfalfa, Ranger, 271662 Corn, Cornell 29-3, M21C2C29-F3 21-JH-4 Ladino clover, P. B. 2078 Redtop, 41604

\* As stated on accompanying tag. ''S'' in this column indicates that date of test was in compliance with law. Figures or ''None'' indicate violation. Note: L=Label; F=Found. ''S'' in the Found line indicates that the sample was satisfactory in relation to the guarantee. Figures indicate violation.

Remarks	No lot number given.						Other crop seed excessive.		Germination below guarantee.	Germination below guarantee.			
Germi- nation	(Note)	95 S	80 SC 70	∝ © x	$\frac{\infty}{10}$ $\infty$ $\frac{\infty}{\infty}$ $\infty$	$\infty \infty$		90 855 85	80 85.5 85.5	6.00 0.03 0.03	6	8 2 6 6 s	v ica ica
Inert	(Note)	.50 S	1.00	1.00 x	6 000 000 000 000 000 000 000 000 000 0	0 S	10.67 S				6.82 S		
Weed	(Note) .02	; w	:02	02 :0	. so so so		1.00 S				1.00 S		
Other Crop Seed	(Note)	; x	:w	w :w	08.00. 00.00.00.00.00.00.00.00.00.00.00.00	ic s	- 70 - 50				;w		
Pure Seed	(Note) L 99.50 F S	L 99.50 F	L 99.00 F S		E 92.20 E 99.60	99.6	그두	L 49.50 L 9.80 F S		L 4.75	I. 1.		11414 180 8.60 8.60 8.60 8.60
Date Tested*	œ	202	30 G	×Ω	oo oo	Ø	20				Ø		
Sample No.	4916	4973	4837 4833	4836	4840	4788	4832				4990		
Name and Address of Wholesaler Name and Address of Dealer or Place Collected Kind of Seed	MOULTON & GOODWIN, Portsmouth*** Moulton & Goodwin, Portsmouth Alfalfa, Ranger	NORTHRUP, KING & CO., Minneapolis, Minn. E. W. Bailey, Inc., of N. H., Colebrook Corn, Stanford, Silobred HS 1953	THE PAGE SEED CO., Greene, N. Y. Folansbee Feed Store, Lebanon Corn., Cornell 29-3, 3004		Redtop, L 13853	Joslin Hardware, Wilton White clover, L 10, 4454B	PHILADELPHIA SEED CO., Philadelphia, Pa. The Market Basket, New London Grass seed mixture, Comet, 476	Domestic ryegrass Perennial ryegrass	Redtop	Creeping red fescue	Thompson & Hoague Co., Concord Grass Seed, Lot 446	Domestic ryegrass Perennial ryegrass	Timothy

		Other crop seed excessive.			Germination below guarantee.							
85 85 85 85	20 N	or 0 so		ອ້ອຍ	90 85 87.5 90 90	t t	- wrw	8 a	2 0 S	7 0 S	90 82 82 82	w I w
	9.24 S 1.91 S	48.71 S	8.02 S			1.55 S		.50 0	25.00 5.00	ట్ల క్రిమ	5.10 S.20	x 0.1.0
	: x 60 20	90. S	2. S.			.20 S		;o	1.40 S	6.00 10.00	2.40 S	w or w
	;w ;w	2.69	o. 61 &			5. SS		:0	2 : 202	1.83 S	05. 0.1.	લું જાહજ
FL 2.94	L 90.76 F S L 98.00 F	L 51.23 F S		L 25.85 F S S L 26.41	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		90.00 8.00 8.00 8.00	L 99.50	L 98.34 F S			E 97.05
	a a	Ø	202			SO.		202	202	x	v2 v2	œ
	4471	4833	4615			4628		4976	4975	4746	4747	4749
Chewing fescue	O. M. SCOTT & SONS CO., Marysville, Ohio J. J. Moreau & Son, Inc., Manchester Merion bluegrass, 1-8214  White clover, No. 22	Osgood Hardware, Nashua Clovex, White clover No. 27 and inert carrier	SEARS ROEBUCK & CO., Chicago, III. Sears, Roebuck & Co., Keene Grass seed, Cross Country, Special purpose Mixture, Lot 4033	Trivialis bluegrass	Redtop Highland (Colonial bent) Agrostis spp. (Redtop and Colonial bent) Perennial ryegrass Domestic ryegrass	White clover seed, Mixed, Lot 4006	White clover	STANFORD SEED CO., Buffalo, N. Y. E. W. Bailey, Inc., of N. H., Colebrook Corn, Treat, Wisconsin 335, 2374	Japanese millet, 1165	Dover Grain Co., Dover Alsike clover, 5251	Redtop, 5179	White clover, 2550

\* As stated on accompanying tag. ''S'' in this column indicates that date of test was in compliance with law. Figures or ''None'' indicate violation. Note: L=Label; F=Found. ''S'' in the Found line indicates that the sample was satisfactory in relation to the guarantee. Figures indicate violation. \*\*\* Retail store labeling its own seed.

Remarks	Germination bélow guarantee.
Germi- nation	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Inert Matter	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Weed	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Other Crop Seed	$(x) = (x) \cdot (x) $
Pure Seed	(Note) (N
Date Tested*	
Sample No.	48223 48223 48223 48223 4832 4847 4847 4878 4878 4878 4878 4878 487
Name and Address of Wholesaler Name and Address of Dealer or Place Collected Kind of Seed	STANFORD SEED CO., Buffalo, N. Y. (Continued) Londonderry Grain Co., Lordonderry Alfalfa, Grimm. No. 2721 Red clover, Medium, 5292 Timothy, 5091  Merrimack Farmers' Exch., Inc., Derry Alfalfa, Cert. Ranger, 5240 Reed canary grass, 2515  Merrimack Farmers' Exch., Inc., Peterboro Timothy, 5290 N. H. State Hospital, Concord Timothy, 5290 Wirthmore Feed Co., Nashua Alfalfa, Grimm, 2721 Buckwheat, 5008 Red clover, Medium, 5292 Sudan grass, 5300  Wirthmore Feed Co., Manchester Alfalfa, Grimm, No. 2721 Hungarian millet, 2494  WHINEY SEED CO., Buffalo, N. Y. Checkerboard Feed Store, Manchester Alfalfa, Ranger, 2132 Alsike clover, 1567 Buckwheat, 8790 Oats, Clinton, 145 Timothy, 1220

Germination below guarantee.	1							Germination below guarantee.					Germination below guarantee.					No lot number given. Germination below guarantee.				
90	75 S. S.	95 28	80 N	08 X	8 %	∞ 00 00	0 82 0 82	90	20 x	w oo	25 X	06 08	90	90 S	10 02 00	0 S	46 48	90	06 8	70 X	ro ∞ x	06 08
.26 S.S.	.15 S			4. 25 X		25. 25.00	0.9 S	.20 0.00	si re x	4. 14.	$\frac{1.52}{8}$	25° S	05°.	ei o x	.4. S.	0.00 0.00	0.00 0.00	.10 S	.05 S	.15		sign Sign
.18 S.S.	.15 S	;œ	: œ	20g	1.87	. 90.	1.00 S	01. 08	.1. S	1. S.	.0. 10.	31. S. S.	; a	.0. S	1. S.	: v	: v:	 	20. S	.15	 	: x
98. S. S.	1.00 S	: x	: v.	. 63 25 M	: v	. 9° a	. © a	: 3	1,50 S	2; 12; 32	299. 299.	. 0. S	; o	. 12. S. 13.	2. 12.	: x	: 3		s es a	1.00	1.35	. w
L 99.26	L 98.70	L 99.75		L 99.36					L 98.10	L 99.24		F 99.36		L 99.49 F S			1 99.50 S	966	L 99.40 F S			L 99.75 F
Ø	ΩΩ	ΩΩ	202	Ø	SO	œ	Ω	ß	W	Ø	ΔΩ	w	œ	ω	30	Ø	202	ω	ω	w	ω	202
4732	4730	4736	4737	4735	4734	4729	4733	4728	4731	2000	5005	5001	4996	4994	4999	5003	5004	4997	4998	4906	4903	4909
Dodge Grain Co., Salem Depot Alfalfa, N. W. Common, 2138	Alsike clover, Imperator, 1567	Corn, Cornell 29-3, 71380	Corn, Yellow Sweepstakes, 70679	Hungarian millet, 48542	Japanese millet, 46578	Red clover, Imperator, 50655	Redtop, Imperator, 40552	Timothy, 1220	White clover, Prime, 56360	Farmers' Feed & Supply Co., Berlin Buckwheat, 8193	Rye, Winter, Balboa, 83398	Ryegrass, 44613	Farmers' Feed & Supply Co., Colebrook Corn, Early August, 70685	Soybeans, Black Wilson, 66470	Farmers' Feed & Supply Co., Lancaster Buckwheat, 8193	Corn, Funk's G 188 Hybrid, G188	Corn, Wisconsin 335, 71388	Ladino clover, Certified	White clover, 56351	Farmers' Feed & Supply Co., Lebanon Alsike clover, 1567	Birdsfoot trefoil, Empire, 5970	Corn, Funk's C7 188 Hybrid, G188

\* As stated on accompanying tag. 'S' in this column indicates that date of test was in compliance with law. Figures or 'None' indicate violation. Note: L-Label; F-Found. 'S' in the Found line indicates that the sample was satisfactory in relation to the guarantee. Figures indicate violation.

Remarks	Guarantee for germination of each kind of seed should be stated separately.
Germi- nation	(Note) 80 80 87 92.5 76 90 80 80
Inert Matter	(Note) .10 .20 .05 .05 .05 .05
Weed	(Note) .05 .05 .12 S .12 S .00 .00 .05 .05 .05
Other Crop Seed	(Note)  3.0 8.0
Pure Seed	(Note) (N
Date Tested*	w w w
Sample No.	4905 4904 4908 4908
Name and Address of Wholesaler Name and Address of Dealer or Place Collected Kind of Seed	WHITNEY SEED CO., Buffalo, N. Y. (Continued) Farmers' Feed & Supply Co., Lebanon (Continued) Ladino clover, Certified, 56259 Mixture, 1376 Timothy Alsike clover Redtop, 40552 Timothy, 1213

It is presumed that the following samples of seed were carried over by the dealer from the previous season; hence, the name of the wholesaler is omitted.

Not tested within 9 months.			Gorminotion holow ansventes	Germination perov Buarantee.	Germination halow energates	Partition of the Partit	Not tested within 9 months. No lot number given.
	06 0	2 <b>6</b> 3	75.5	2 % 2 %	2086	No.	πο 20
5.37	2						oʻs oʻs
72.00	Σ						0.5 0.8
.55 0.50	2						$\frac{1.60}{8}$
JE	L 34.65	L 25.48	L 12.00	L 12.75	L 4.75	E 3.75	L 98.00 F
6/1953							3/1953 L 98.00
4771							4957
Lakes Region Feed Co., Laconia Grass Seed, Fairlawn, 707	Domestic ryegrass	Timothy	Kentucky bluegrass	Redtop	Meadow fescue	White clover	Farmers' Feed & Supply Co., North Haverhill Osts, 42.44.

\* As stated on accompanying tag. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation. Note: L=Label; F=Found. "S" in the Found line indicates that the sample was satisfactory in relation to the guarantee. Figures indicate violation.

#### New Hampshire Experiment Station **VEGETABLE SEED INSPECTION, 1954**

Name and Address of Wholesaler				Germinatio	n
Name and Address of Dealer or Place Collected Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed**	N. H. Standard
			(Note)		
ALLEN, STERLING & LOTHROP, Portland, Me. Carroll County Hardware, North Conway			(,		
Beans, Improved Golden Wax	4978	S	S	90	75
Beans, Improved Golden Wax Beans, Low's Champion	$\frac{4979}{4981}$	S	S	85 90	75 75
Beans, Pencil Pod Black Wax	4983	S	š	90	75
Peas, Gradus Peas, Sutton's Excelsior	$\frac{4977}{4980}$	S	S	87	80
Peas, Tall Telephone	4982	S S	S	88 90	80 80
I. G. Young Feed Store, North Stratford					
Beet, Detroit Dark Red	4970	S	S		65
Carrot, Danvers Half Long Cucumber, Long Green	$\frac{4972}{4969}$	S S	s s		55 80
Cucumber Straight Eight	4968	S	S		80
Squash, Acorn Squash, Blue Hubbard Squash, Butternub	$\frac{4966}{4965}$	S	$\frac{56.5}{60}$	• •	75 75
Squash, Buttercup	4971	s s	S		75
Squash, Buttercup Squash, Green Hubbard	4967	s s	S		75
ASSOCIATED SEED GROWERS, INC.,					
Cambridge, N. Y. Bernard's Hardware, East Jaffrey					
Beans, Burnee's Stringless	4612	S	S	85	75
Beans, Improved Golden Wax Beans, Pencil Pod Black Wax	$\frac{4611}{4613}$	s s	S S	90 90	75 75
Corn, Golden Bantam	4614	$\mathbf{s}$	S	85	75
Peas, Laxton's Progress	$\frac{4610}{4609}$	s s	s s	89 89	80 80
Peas, Telephone	4000	D.	ы	0.9	30
Louis Blicker, Winchester Carrot, Coreless Nantes	4429	s	S	55	55
Lettuce, White Paris Cos	4430	s	S	80	80
Parsley, Champion Moss Curled	4432	S	S	60	60
Farmers' Feed & Supply Co., Haverhill					
Cucumber, Cubit	$\frac{5056}{5058}$	$^{ m s}_{ m s}$	S S	80 80	80 80
Spinach, Bloomsdale Savoy-leaved	5057	s	S	65	60
Farmers' Feed & Supply Co., Hillsboro					
Carrot, Improved Long Orange	4811	S	S	55	55
Cauliflower, Early Snowball Cucumber, Cubit	$\frac{4813}{4810}$	S S	S	75 80	75 80
Onion, Yellow Globe Danvers	4812	$\tilde{\mathbf{s}}$	$\tilde{\mathbf{s}}$	75	70
Hick's Hardware, Colebrook					
Beans, Giant Stringless Green Pod	4964	S	S	80	75
Carrot, Chanticleer	4961	S S	S S	55	55
Cucumber, Marketer Lima Beans, Henderson's	$\frac{4963}{4960}$	s S	s	80 70	80 70
Swiss Chard, Fordhook Giant Lucullus	4962	ŝ	S	65	65
ASSOCIATED SEED GROWERS', INC., Milford, Conn.					
Wirthmore Feed Co., Manchester	40.77	~	~	0.	
Beans, Pencil Pod Black Wax Corn, Golden Bantam, B-Rowed	$\frac{4871}{4872}$	S S	S S	85 90	75 75
Peas, Thomas Laxton	4874	S	S	90	80
Peas, World's Record	4873	S	S	90	80
ASSOCIATED SEED GROWERS', INC., New Haven, Conn.					
New Haven, Conn. Farmers' Feed & Supply Co., Colebrook Beans, Vermont Cranberry Carrot, Danvers Half Long Cucumber Straight Fight	4000	9	0	0.0	
Carrot, Danvers Half Long	$\frac{4986}{4987}$	S	S	90 90	75 55
Cucumber, Dirargitt Engat	4991	S	s s	90	80
Squash, Blue Hubbard	4984	8588 858	s s	87	75 65
Salas Ollaru, Duvunus	4985	s		90	65

<sup>\*</sup>As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

\*\* Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: "S" in this column indicates that the sample was satisfactory, — up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard.

† After the figure indicates that the sample was up to standard but below guarantee.

Name and Address of Wholesaler Name and Address of Dealer				Germinatio	n
or Place Collected Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed**	N. H. Standar
			(Note)		
UBUCHON HARWARE, Fitchburg, Mass.					
Aubuchon Hardware, Milford	4 # 0 #		~		
Beans, Black Wax Beans, Long Flat Stringless	$\frac{4585}{4583}$	None None	S S	• •	75 75
Corn, Golden Bantam	4586	None	š	• •	75
Peas, American Wonder	4584	None	S		80
Peas, Tall Telephone	4582	None	8	• •	80
V. E. AUBUCHON CO., INC., Nashua*** W. E. Aubuchon Co., Inc., Nashua					
Beans, Black Wax Beans, Top Notch Golden Wax	4652	S	S	90	75
Beans, Top Notch Golden Wax	4653 4650	S	s s	85 90	75 75
Corn, Golden Bantam	4651	s	ŝ	90	80
Peas, American Wonder Peas, Tall Telephone	4649	$\tilde{\mathbf{s}}$	š	90	80
YERS & JENKINS CO., Rochester, N. H.***					
YERS & JENKINS CO., Rochester, N. H.*** Ayers & Jenkins Co., Rochester					
Beans, Stringless Green Pod	4654	S	S	85	75
Beans, Kentucky Wonder Beet, Early Wonder	$\frac{4656}{4664}$	S S	41 75†	90 85	75 65
Carrot, Improved Long Orange	4660	S	S	90	55
Cucumber, Long Green	4661	S	s s	90	80
Lettuce, Iceberg	4665	s s	S	90	80
Peas, Dwarf Telephone	$\frac{4658}{4655}$	s	S	85 85	80 80
Peas, Tall Telephone	4659	S	$\tilde{\mathbf{s}}$	85	80
Peas, Sutton's Excelsior Peas, Tall Telephone Peas, World's Record Squash, Blue Hubbard	4657	S	S	85	80
Squash, Blue Hubbard	$\begin{array}{c} 4662 \\ 4663 \end{array}$	$_{\mathbf{s}}^{\mathbf{s}}$	S 60	90 90	75 75
RECK'S, Boston, Mass.					
RECK'S, Boston, Mass. Gardner, Inc., Concord		~	~		
Beans Pencil Pod Black Way	5079	8	S	90 90	75 75
Corn, Golden Bantam Cucumber, Arlington White Spine Opion, Red Wetherseld 6250	$\frac{5080}{5086}$	S S	S S	80	80
Onion, Red Wethersfield, 6359	5087	S	š	70	70
Peas. Laxtonian	5081	S	S	85	80
Peas, World's Record	5082	S	S	85	80
C. M. Hildreth Hardware, Lebanon	4857	g	80†	90	75
Beans, Golden Wax Beans, Kentucky Wonder Pole	4859	S S	S	75	75
Beet, Early Blood Turnip	4861	S	$\mathbf{s}$	90	65
Corn, Golden Midget	4856	S	S	90	75
Peas, Dwarf Telephone Peas, Thomas Laxton	$\frac{4860}{4858}$	S S	s s	85 90	80 80
	1000	S	~		
Spencer Hardware Co., Keene Beet, Crosby's Egyptian, 5305	4727	S	s	65	65
Broccoli, Breck's Selected, 5319	4724	$\mathbf{s}$	$\mathbf{s}$	75	75
Cabbage, Danish Ballhead, 5368	4726	S	S	75	75
Carrot Chantenay 5556	$\frac{4725}{4722}$	S	S	75 55	75 55
Broccoli, Breck's Selected, 5319 Cabbage, Danish Ballhead, 5368 Cabbage, Early Jersey Wakefield, 5364 Carrot, Chantenay, 5556 Lettuce, Iceberg, N. Y. No. 12, 6110	4721	S	S	80	80
Watermelon, Harris Earliest, 6284	4723	S	S	70	70
Young's Hardware, Exeter	£.				
Broccoli, Breck's Selected, 5319	5070	S	S	75	75
Lettuce, Black Seeded Tennis Ball	5068 5067	s s	S	80 80	80 80
Lettuce, Iceberg, N. Y. No. 12, 6110 Lettuce, White Paris Cos, 6142	5067 5066	S	S S	80	80
New Zealand Spinach, 7043	5072	S	S	40	40
Onion Runching Prosperity Scallions 6379	5071	S	S	70	70
	5089	S	S	60	60
Spinach, Bloomsdale Long Standing, 7061 Watermelon, N. H. Midget, 6273	5069	S	S	70	70

<sup>\*</sup>As stated on label. "S" in this column indicates that date of test was in compliance with law.

Figures or "None" indicate violation.

\*Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: "S" in this column indicates that the sample was satisfactory, — up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard.

† After the figure indicates that the sample was up to standard but below guarantee.

\*\*\* Retail store labeling its own seed.

Name and Address of Wholesaler Name and Address of Dealer				Germinatio	n
or Place Collected Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed**	N. H. Standard
BURNHAM & MORRILL CO., Portland, Me.			(Note)		
B. & M. Canning, Pittsfield	10.10	~	~	2.0	
Corn, Dirego	$\frac{4949}{4946}$	$^{ m S}_{ m S}$	S S	80 80	75 75
Corn, Hybrid E Corn, Tricross	$\frac{4947}{4950}$	${f S}$	s s	80 80	75 75
W. ATLEE BURPEE, Philadelphia, Pa.					
N. H. Stores, Inc., Manchester Beans, Burpee's Stringless	4865	$\mathbf{s}$	s	75	75
Beans, Burpee's Stringless Beet, Detroit Dark Red Brussels Sprouts, Long Island Improved Cabbage, Danish Round Head, 5001 Corn, Golden X Bantam Corn, Golden Midget Peas, Burpena Early Dwarf Peas, Fordhook Radish, Comet	$\frac{4867}{4870}$	s s	S	75 80	65 70
Cabbage. Danish Round Head, 5001	4869	S	š	80	75
Corn, Golden X Bantam	$\frac{4866}{4862}$	s s	s s s	80 80	75 75
Peas, Burpena Early Dwarf	4864	S	S	80	80
Radish, Comet	$\frac{4863}{4868}$	s s	s s	80 80	80 75
Spencer Hardware Co., Keene	45	G.		2.5	
Carrot, Chantenay, 5016 Carrot, Danvers Half Long, 6016	$\frac{4711}{4712}$	s s	S S	65 65	55 55
Carrot, Tendersweet, 6015	$\frac{4710}{4714}$	s s	S	65 80	55 80
Lettuce, Salad Bowl, 6042	4713	s s	8 8 8	80	80
Carrot, Tendersweet, 6015 Lettuce, Big Boston, 5028 Lettuce, Salad Bowl, 6042 Onion, Southport Yellow Globe, 5275 Squash, Golden Summer Crookneck, 6103	$\frac{4715}{4716}$	s s	s s	75 80	70 75
THE COUNTY STORES, INC., Milford, N. H.*** The County Stores, Inc., Milford					
Beans, Arlington Beans, Horticultural Pole	4576	S	S	85	75
Beans, Horticultural Pole	$\frac{4574}{4580}$	S S	S S	81	75 75
Beans, Bush Shell Pea Beans, Red Kidney Corn, Yellow Standard Muskmelon, Rendovic Supraire	4581	š	$\tilde{\mathbf{s}}$	75	75
	$\frac{4575}{4577}$	S S	88888	80 80	75 75
Muskmelon, Granite State Parsnip, Hollow Crown	$\frac{4578}{4579}$	s s	S 51	85 65	75 60
CROSSMAN SEED CORP., East Rochester, N. Y.					
Beans Stringless Green Pod	5023	S	S	80	75
Beet, Crosby's Egyptian Beet, Detroit Dark Red Con Color Control Processing States Control	5008	S	S	80	65
	$\frac{5009}{5006}$	S S	S	80 90	65 75
Lettuce, Big Boston Lettuce, Romaine New Zealand Spinach Onion, Red Wethersfield Parsin, Halley Green	5012	s	S	85	80
New Zealand Spinach	$\frac{5021}{5019}$	S	S	80 70	80 40
	$\frac{5022}{5015}$	S	S	70	70 60
rarship, Hollow Crown (cellophane env.)	5010	Š	Š	70	60
Peas, Alaska Radish, Early Scarlet Turnin	$\frac{5005}{5011}$	амамимимими	S	90 80	80 75
reas. Alaska Radish, Early Scarlet Turnip Radish, French Breakfast Rutabaga Turnip, American Purple Top Spinach, Giant Nobel Squash, Early Golden Summer Crookneck Tomato, Marglobe Wilt Registers	5020	š	$\tilde{\mathbf{s}}$	80	75
Spinach, Giant Nobel	5018 5013	S	S	85 70	75 60
Squash, Early Golden Summer Crookneck	5017	S	S	85	75
Tomato, Marglobe, Wilt Resistant Turnip, Purple Top White Globe Watermelon, Stone Mountain	5014 5016	S	амамимимимими	80 80	75 80
EASTERN STATES FARMERS' EXCH., INC.,	5007	S	S	80	70
Eastern States Farmers' Exch Inc. Concord					
Asparagus, California 500 Lot V839 14	4571	S	71†	85	70
Carrot, Danvers 126, Lot V 545 333	$\frac{4572}{4569}$	s s	S	85 80	75 55
Carrot, Hutchinson	4568	S	8 8 8 8 8	85	55
Carrot, Hutchinson Lettuce. White Boston, V 763-A 523 Swiss Chard, Fordhook Giant, V 161 185	$\frac{4573}{4570}$	s s	S	90 90	80 65
7. 200 1111		~	~		

<sup>\*</sup> As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

\*\* Sometimes stated on label but is not required if vegetable seed is up to standard. Note: "S" in this column indicates that the sample was satisfactory, — up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard. † After the figure indicates that the sample was up to standard but below guarantee.

\*\*\* Retail store labeling its own seed.

Name and Address of Wholesaler Name and Address of Dealer				Germination	n
or Place Collected  Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed**	N. H. Standard
			(Note)		
EASTERN STATES FARMERS' EXCH., INC., West Springfield, Mass. (Continued) Eastern States Farmers' Exch., Inc., Dover					
West Springfield, Mass. (Continued)  Eastern States Farmers' Exch., Inc., Dover Cucumber, A & C Special, V 680-A 416  Muskmelon, Emerald Gem, V 21 562  Muskmelon, Golden Delight, V 5 558  Squash, Blue Hubbard, V 924 797  Squash, Blue Hubbard (Colby Strain) V 903 794  Squash, Early Prolific Straight Neck V 174 782	$4759 \\ 4760 \\ 4758$	888	8 8 8	80 80 80	80 75 75
Squash, Blue Hubbard, V 924 797 Squash, Blue Hubbard (Colby Strain) V 903 794	$\frac{4761}{4762}$	s s	S S S	85 90	75 75
Squash, Early Prolific Straight Neck V 174 782	4763	S	S	90	75
Eastern States Farmers' Exch., Inc., Manchester Beet, Eastern Wonder, V 878 126	4540	s s	s s	80	65
Beet, Eastern Wonder, V 878 126  Beet, Perfected Detroit, V 780 146  Cabbage, Bonanza, V 844-A 245  Celery, Emerson Pascal, V 726 384	$\frac{4535}{4538}$	S	S	80 85	65 75
Celery, Emerson Pascal, V 726 384 Lettuce, Oak Leaf, V 950 547	$\frac{4536}{4533}$	s s	S S	90 90	55 80
Onion, Yellow Globe Danvers, V 84 596 Pepper, Italian Sweet, V 623 733	$\frac{4537}{4534}$	s s s s	S	85 85	70 55
Tomato, Eastern States F1, V 905 936 Tomato, Marglobe, V 916 929	$\frac{4532}{4531}$	s s	s s	85 85	75 75
Lettrue, Oak Leaf. V 726 384 Lettrue, Oak Leaf. V 950 547 Onion, Yellow Globe Danvers, V 84 596 Pepper, Italian Sweet, V 623 733 Tomato, Eastern States F1, V 905 936 Tomato, Marglobe, V 916 929 Tomato, Rutgers, V 809 935 Tomato, Valiant, V 806 918	$\frac{4530}{4539}$	S	80† S	90 90	75 7 <b>5</b>
Eastern States Farmers' Exch., Inc., Woodsville Beans, Pencil Pod Black Wax, V 124-1 45 Beans, Long Tendergreen, V 932 787 Beet, Eastern Wonder, V 878 126	5050	S	s	90	75
Beans, Long Tendergreen, V 932 787  Beet Eastern Wonder, V 878 126	5044 5046	S	S	80 80	75 65
Cabbage, Golden Acre, V 985 232	5047 5051	s s s	888888	85 90	75 75
Corn, Butter and Sugar, V 139 427 Corn, Carmelcross 30.13, V 969-A 445 Muskmelon, Emerald Gcm, V 31 562	5045 5048	s s	š	90 80	75 75
Radish, Cavalier, V 981 835	5049	S S	S	85	75
Laconia State School, Laconia Cabbage, Oakview Ball Head, V 152 267	4440	s	S S	90	75
Carrot, Chantenay, V 848 326 Corn, Early Golden 13.2, V 142 441	$\frac{4446}{4448}$	S S	S	80 89	55 75
Cucumber, MR 17, V 952 404 Lettuce, Great Lakes, V 568 517	$\frac{4447}{4437}$	sass	88888	80 85	80 80
Parsnip, Model, V 86 643 Peas, World's Record, V 118 1	4439 4444	S	S	75 95	60 80
Cabbage, Oakview Ball Head, V 152 267 Carrot, Chantenay, V 848 326 Corn, Early Golden 13.2, V 142 441 Cucumber, MR 17, V 952 404 Lettuce, Great Lakes, V 568 517 Parsnip, Model, V 86 643 Peas, World's Record, V 118 1 Pepper, Early Giant, V 73 132 Squash, Blue Hubbard, V 924 797 Swiss Chard, Burpee's Rhubarb	4438 4445	S S	S	85 85	55 75
	4449	S	S	• •	65
N. H. State Prison Beans, Contender	$\frac{4455}{4454}$	S S	S 51	90 80	75 75
Beans, French's Horticultural Beans, Tekoa Corn, Golden X Bantam Lima Beans, Fordhook 242	$4454 \\ 4451 \\ 4450$	s s	S S	75 90	75 75
Lima Beans, Fordhook 242  Peas, Hundredfold	4453 4452	s s	S	80 85	70 80
FERRY-MORSE SEED CO., Detroit, Mich.	1102	, a	5		00
A. & P., Raymond  Beans, Kentucky Wonder. Rust Resistant	4520	S	s	75	75
Corn, Hybrid, Fore Most Y-1	$\frac{4521}{4519}$	s s s	S S	80 85	80 80
Lettuce, Black Seeded Simpson Lettuce, White Boston, Butterhead	$\frac{4517}{4518}$	S S	S S	90 90	80 80
J. J. Newberry Co., Concord Carrots, Red Cored Chantenay	5076	C	C	90	55
Celery, Golden Yellow, Self-Blanching	5077 5074	S S	S S	80 95	55 80
Cucumber, Improved Long Green Lettuce. New York Mustard, Southern Giant Curled	$\frac{5074}{4958}$ $\frac{5075}{5075}$	s s s s	88888	80 75	80 75
Okra, Perkins' Mammoth Long Pod Onion, Southport Yellow Globe	4959 5078	s s	S S	65 85	50 70
onton, pontuport renow Globe	3010	2	.,	00	• 0

<sup>\*</sup> As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

\*\* Sometimes stated on label but is not required if vegetable seed is up to standard.
Note: "S" in this column indicates that the sample was satisfactory, — up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard.

† After the figure indicates that the sample was up to standard but below guarantee.

Name and Address of Wholesaler				Germinatio	n
Name and Address of Dealer or Place Collected Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed**	N. H. Standard
			(Note)		
FREDONIA SEED CO., Fredonia, N. Y.					
Bemis I. G. A., Walpole Cucumber, Early Cluster	4673	s	s	80	80
Lettuce, Black Seeded Simpson	4675	s s	s s	80 70	80
Onion, Prizetaker Radish, Early Scarlet White Tip	$\frac{4674}{4676}$	s	S	75	70 75
White Cross Market, Raymond					
Beans, Stringless Green Pod	4499	S	S	80	75
Beans, Golden Wax	$\frac{4498}{4504}$	s s	s s	80 55	75 55
Carrot, Ox-heart Corn, Golden Bantam Improved Corn, Colden Napatam	$\frac{4505}{4495}$	s s	s s	55 75	55 75
Corn, Golden & Dantain	4494	š	š	75	75
Cucumber, Improved White Spine	$\frac{4503}{4496}$	s s	s s	80 80	80 70
Lima Beans, Henderson's Bush Onion, Red Wethersfield	4502	S	Š	70	70
Parsnip, Hollow Crown	$\frac{4501}{4497}$	s s	S S	60 80	60 80
Turnip, Purple Top, Flat Strap Leaf	4500	S	S	80	80
CHAS. C. HART SEED CO., Wethersfield, Conn. Bemis I. G. A., Walpole					
Beans, French Horticultural Dwarf Shell	4670	S	S	85	75
Beans, Dwarf Shell Vermont Cranberry	$\frac{4671}{4667}$	S S	S	85 85	75 75
Beans, Pencil Pod Black Wax Peas, World's Record	4668	š	s s	85	80
Kiniry Hardware, Claremont					
Parsley, Moss Curled	$\frac{4841}{4842}$	s s	S 67	60	60
Squasn, Butternut	4045	a	07	75	75
Sunshine Stores, Inc., West Lebanon Beans, Dwarf Shell French Horticultural	4889	s	67		75
Beans, Soldier	4882	S	S	90	75
Beans, Soldier Corn, Early Pearl Corn, Marcross, 13 X	$\frac{4883}{4885}$	S S	57 S	85	75 75
Corn, Spaneross Hybrid 3 x 13	4887	S	S	85	75
Squash, Table Queen, Des Moines	4886	S	S	• •	75
BUDD D. HAWKINS CO., Reading, Vt.					
Louis Blicker, Winchester Cabbage, Danish Ball Head	4431	S	$\mathbf{s}$	<b>7</b> 5	75
Carrot, Improved Long Orange	$\frac{4426}{4427}$	S S	S	55 80	55 80
Cucumber, Straight Eight Parsnip, Improved Hollow Crown	4428	ŝ	s s	60	60
Bemis I. G. A., Walpole					
Lettuce, Early Prize Head	$\frac{4677}{4672}$	S S	S	80 60	80 60
raismp, improved from Grown	4012	a	ъ	60	00
Cavis Bros., Bristol Radish, Cherry Belle	4738	s	S	75	75
Radish, Long White Icicle	4738 4739	S	s	75	75
Fadden Hardware, North Woodstock					
Radish, New French Breakfast	4956	S	S	75	75
Goodnow Bros., East Jaffrey					
Beet, Early Blood Cucumber, Improved Long Green	$\frac{4635}{4638}$	S S	s s	65 80	65 80
Lettuce, Early Curied Simpson	4637	S	S	80	80
Pumpkin, Small Sugar or Pie	4636	S	S	75	75

\* As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

\*\* Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: "S" in this column indicates that the sample was satisfactory. — up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard.

† After the figure indicates that the sample was up to standard but below guarantee.

Name and Address of Dealer				Germinatio	n
or Place Collected Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed**	N. H. Standar
			(Note)		
ILLY HEPLER SEED CO., Durham, N. H.					
Industrial School, Manchester		~	~		
Beet, Detroit Dark Red	$\frac{4485}{4486}$	S S	S S	85 80	65 75
Corn. Golden X Bantam	4489	š	š	90	75
Corn, Golden X Bantam Corn, Golden Rocket Muskmelon, Granite State	4487	s s	S	90	75
Muskmelon, Granite State	$\frac{4490}{4488}$	S S	888888	82 90	75 75
Radish, Early Scarlet Globe Spinach, American	4491	ŝ	ŝ	80	60
Squash, Butternut	4493	s s	S	90	75
Swiss Chard, Fordhook Giant	$\frac{4492}{4484}$	S S	S S	70 84	65 70
Spaulding Co., Lancaster Muskmelon, Granite State	4954	S	S	88	75
Squash, Baby Blue	$\frac{4952}{4953}$	s s	78† 48	92 85	75 75
LANDRETH SEED CO., Philadelphia, Pa.					
Kashulines Grain Co., Nashua Beet, Detroit Dark Red	4847	S	S	70	65
Carrot, Danvers Half Long	4845	S	ŝ	70	55
Celery, Giant Pascal	4849	S	S	60	55
Endive, Full Heart Batavian Escarolle	4855	s s	S S	75 80	70 80
Lettuce, Black Seeded Simpson	$\frac{4852}{4853}$	ŝ	s	80	80
Lettuce, Iceberg Pepper, California Wonder Pepper, California Wonder Radish, Early Scarlet Globe Radish, White Icicle Sningeh Bloomedale Long Standing	4854	s s	s s	80	55
Pepper, California Wonder	4850	S	S	80	55
Radish White Icicle	$\frac{4846}{4851}$	S S	S	85 85	75 75
Spinach, Bloomsdale Long Standing	4848	š	$\tilde{\mathbf{s}}$	75	60
ANDEVILLE & KING CO., Rochester, N. Y.					
Spencer Hardware Co., Keene Beans, Sure Crop Wax Corn. Golden Bantam	4720	S	S	80	75
	4718	S	S	80	75
Cucumber, Boston Pickling Onion, Southport Yellow Globe	$\frac{4717}{4719}$	S S	S S	85 75	80 70
TDD TICLOTE DIRECTOR OF THE COLUMN TWO					
Concord, N. H. Merrimack Farmers' Exch. Inc. Exeter					
Beans, Plentiful, 3-1-D	4550	S	S		75
Beans, Trout, 35-1-D	4545	S	S		75 75
Deans W. J. D. D.					(0
Beans, Wade, 3-1-B	4546	8	8		
Beans, Wade, 3-1-B Corn, Grant. 3-1-E Corn, Iochief, 3-1-E	$\frac{4546}{4552}$ $\frac{4547}{4547}$	s s	s s	• •	75 75
Beans, Wade, 3-1-B Corn, Grant, 3-1-E Corn, Iochief, 3-1-E Corn, Stowell's Evergreen, 3-1-A	$4552 \\ 4547 \\ 4551$	S	S	• •	75 75 75
Beans, Wade, 3-1-B Corn, Grant, 3-1-E Corn, Iochief, 3-1-E Corn, Stowell's Evergreen, 3-1-A Lima Beans, Fordhook Bush No. 242, 3-1-A Soybeans, Giant Green, 17-1-A	$\frac{4552}{4547}$	888888	8 8 8 8 8	• •	75 75 75 70
Soyheans, Giant Green, 17-1-A	4552 4547 4551 4548 4549	s s	s s	•••	75 75 75 70 75
Soybeans, Giant Green, 17-1-A  Merrimack Farmers' Exch., Inc., Goffstown Penner, Marrimack Wooder, 17, 1 A	4552 4547 4551 4548 4549	s s s	s s s		75 75 75 75 75
Soybeans, Giant Green, 17-1-A  Merrimack Farmers' Exch., Inc., Goffstown Penner, Marrimack Wooder, 17, 1 A	4552 4547 4551 4548 4549	202 202 202	8 8 8 8	•••	75 75 75 75 75 75
Soybeans, Giant Green, 17-1-A  Merrimack Farmers' Exch., Inc., Goffstown Penner, Marrimack Wooder, 17, 1 A	4552 4547 4551 4548 4549 4507 4508 4506 4509	202 2022 2022	s s s s s s		75 75 76 75 75 75 75
Soybeans, Giant Green, 17-1-A  Merrimack Farmers' Exch., Inc., Goffstown Pepper, Merrimack Wonder, 17-1-A  Tomatoes, Bonny Best, 3-1-B  Tomatoes, Home Garden, 15-1-A  Tomatoes, Marglobe, 3-1-A  Tomatoes, N. H. Victor, 27-1-A	4552 4547 4551 4548 4549 4507 4508 4506	200 200	8 8 8 8		75 75 76 75 75 75 75
Soybeans, Giant Green, 17-1-A  Merrimack Farmers' Exch., Inc., Goffstown Pepper, Merrimack Wonder, 17-1-A  Tomatoes, Bonny Best, 3-1-B  Tomatoes, Home Garden, 15-1-A  Tomatoes, Marglobe, 3-1-A  Tomatoes, N. H. Victor, 27-1-A	4552 4547 4551 4548 4549 4507 4508 4506 4509 4510	202 2222 2 2	S S S S S S S S S S S S S S S S S S S		75 75 76 76 76 75 75 75 75
Soybeans, Giant Green, 17-1-A  Merrimack Farmers' Exch., Inc., Goffstown Pepper, Merrimack Wonder, 17-1-A  Tomatoes, Bonny Best, 3-1-B  Tomatoes, Home Garden, 15-1-A  Tomatoes, Marglobe, 3-1-A  Tomatoes, N. H. Victor, 27-1-A  Merrimack Farmers' Exch., Inc., Milford Beans, Flash, 23-1-B  Beans, Fed Kidney, 3-2-F	4552 4547 4551 4548 4549 4507 4508 4506 4509 4510	202 22222 22222	888 88888 688		75 75 75 75 70 75 75 75 75 75
Soybeans, Giant Green, 17-1-A  Merrimack Farmers' Exch., Inc., Goffstown Pepper, Merrimack Wonder, 17-1-A  Tomatoes, Bonny Best, 3-1-B  Tomatoes, Home Garden, 15-1-A  Tomatoes, Marglobe, 3-1-A  Tomatoes, N. H. Victor, 27-1-A  Merrimack Farmers' Exch., Inc., Milford Beans, Flash, 23-1-B  Beans, Red Kidney, 3-2-E  Beans, Soldier, 4-1-A  Beans, Vellow Exe, 4-1-A	4552 4547 4551 4548 4549 4507 4508 4506 4509 4510	202 22222 22222	388 88888 8888		75 75 75 70 75 55 75 75 75 75 75
Soybeans, Giant Green, 17-1-A  Merrimack Farmers' Exch., Inc., Goffstown Pepper, Merrimack Wonder, 17-1-A  Tomatoes, Bonny Best, 3-1-B  Tomatoes, Home Garden, 15-1-A  Tomatoes, Marglobe, 3-1-A  Tomatoes, N. H. Victor, 27-1-A  Merrimack Farmers' Exch., Inc., Milford Beans, Flash, 23-1-B  Beans, Red Kidney, 3-2-E  Beans, Soldier, 4-1-A  Beans, Yellow Eye, 4-1-A	4552 4547 4547 4551 4548 4549 4507 4508 4509 4510 4608 4606 4607 4605 4604	222 2222 2222 2222	222 22222 22222		75 75 75 75 75 75 75 75 75 75 75
Merrimack Farmers' Exch., Inc., Goffstown Pepper, Merrimack Wonder, 17-1-A Tomatoes, Bonny Bost, 3-1-B Tomatoes, Home Garden, 15-1-A Tomatoes, Marglobe, 3-1-A Tomatoes, N. H. Victor, 27-1-A  Merrimack Farmers' Exch., Inc., Milford Beans, Flash, 23-1-B Beans, Red Kidney, 3-2-E Beans, Soldier, 4-1-A Cucumber, Arlington White Spine, 3-1-B Cucumber, Arlington White Spine, 3-1-B	4552 4547 4547 4551 4548 4549 4508 4509 4510 4608 4606 4607 4605 4604 4605	000 00000 000000	222 22222 222222		75 75 70 75 75 75 75 75 75 75 75 75 80 80
Soybeans, Giant Green, 17-1-A  Merrimack Farmers' Exch., Inc., Goffstown Pepper, Merrimack Wonder, 17-1-A  Tomatoes, Bonny Best, 3-1-B  Tomatoes, Home Garden, 15-1-A  Tomatoes, Marglobe, 3-1-A  Tomatoes, N. H. Victor, 27-1-A  Merrimack Farmers' Exch., Inc., Milford Beans, Flash, 23-1-B  Beans, Red Kidney, 3-2-E  Beans, Soldier, 4-1-A  Beans, Yellow Eye, 4-1-A	4552 4547 4547 4551 4548 4549 4507 4508 4509 4510 4608 4606 4607 4605 4604	222 2222 2222 2222	222 22222 22222		75 75 75 75 75 75 75 75 75 75 75
Soybeans, Giant Green, 17-1-A  Merrimack Farmers' Exch., Inc., Goffstown Pepper, Merrimack Wonder, 17-1-A  Tomatoes, Bonny Best, 3-1-B Tomatoes, Home Garden, 15-1-A  Tomatoes, Marglobe, 3-1-A  Tomatoes, N. H. Victor, 27-1-A  Merrimack Farmers' Exch., Inc., Milford Beans, Flash, 23-1-B Beans, Red Kidney, 3-2-E Beans, Soldier, 4-1-A Beans, Yellow Eye, 4-1-A Cucumber, Arlington White Spine, 3-1-B Cucumber, Boston Pickling, 3-1-B Cucumber, Lang Green, 3-1-C	4552 4547 4551 4548 4549 4507 4508 4506 4509 4510 4608 4606 4607 4605 4604 4601 4602	000 00000 000000	588 88888 8888888		76 76 77 76 76 76 77 77 77 77 78 86 86 86

<sup>\*</sup> As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

\*\* Sometimes stated on label but is not required if vegetable seed is up to standard.
Note: "S" in this column indicates that the sample was satisfactory, — up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard.

† After the figure indicates that the sample was up to standard but below guarantee.

Name and Address of Wholesaler			Germination		
Name and Address of Dealer or Place Collected Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed**	N. H. Standard
MERRIMACK FARMERS' EXCH., INC.,			(Note)		
Concord, N. H. (Continued)					
Merrimack Farmers' Exch., Inc., Ossipee	4940	S	S		80
Peas, Gradus, 3-1-A Peas, Laxton's Progress, 3-1-C Squash, Blue Hubbard, 14-1-B	4939 4937	s s	S		80 75
Rutabaga Turnip, American Improved Yellow	4938	ŝ	ŝ		75
Merrimack Farmers' Exch., Inc., Peterboro	4505	C	G		80
Cucumber, Arlington White Spine, 3-1-C Cucumber, Boston Pickling, 3-1-B Cucumber, Marketer, 3-1-E Cucumber, National Pickling, 3-1-E	$\frac{4565}{4566}$	s s	s s		80
Cucumber, Marketer, 3-1-E	$\frac{4558}{4559}$	S S	s s		80 80
Cucumber, Straight Eight, 3-1-C	4557	$\mathbf{s}$	S		80
Onions, Danvers Yellow Globe, 3-1-A	$\frac{4560}{4567}$	S S	$^{ m s}$		70 70
Pumpkin, Sugar, 3-1-B	4561	S	S		75 70
Watermelon, Merrimack Sweetheart, 27-1-B Watermelon, N. H. Midget, 3-1-C	$\frac{4563}{4564}$	S S	s s		70
Onion, Southport White Globe, 3-1-B Pumpkin, Sugar, 3-1-B Watermelon, Merrimack Sweetheart, 27-1-B Watermelon, N. H. Midget, 3-1-C Watermelon, Improved White Mountain, 27-1-E	4562	S	S	• •	70
Merrimack Farmers' Exch., Inc., Pittsfield Broccoli, Early Calabrese, 3-1-B	4591	s	s		75
Cabbage, Danish Ball Head, 3-1-B	$\frac{4594}{4593}$	s	s s		75 75
Cabbage, Early Round Dutch, 25-1-D Cabbage, Golden Acre, 3-1-D	4592	S	S		<b>7</b> 5
Carrots, Chantenay Red Core, 3-1-B	$\frac{4596}{4595}$	$^{ m s}_{ m s}$	s s		55 55
Cabbage, Golden Acre, 3-1-D Carrots, Chantenay Red Core, 3-1-B Carrots, Danvers Half Long, 3-1-C Endive, Deep Heart, 3-1-B Parsley, Moss Curled, 3-1-C	$\frac{4590}{4589}$	s s	s s		70 60
Merrimack Farmers' Exch., Inc., Rochester Corn, Golden Cross Bantam, 3-1-A (HGS) Corn, High Quality Seneca "60", 24-1-A (HGS) Corn, Marcross, 3-1-A (HGS) Corn, Top Cross Maine Bantam, 3-1-C (HGS)	4689 4691 4690 4688	ssas s	ssss		75 75 75 75
Merrimack Farmers' Exch., Inc., Warner					
Beans, Fordhook Bush Lima, 242, 3-1-A Cabbage Early Round Dutch, 25-1-D	$\frac{4686}{4683}$	s s	s s		70 75
Cucumber, Arlington White Spine, 3-1-C	4684	S	S		80
Lettuce, A.36, 3-1-A Parsnip, Hollow Crown, 3-1-C Squash, Early Prolific Straightneck, 3-1-C	$\frac{4685}{4687}$	s s	s s		80 60
Squash, Early Prolific Straightneck, 3-1-C	4682	S	S	• •	75
Merrimack Farmers' Exch., Inc., Woodsville Beans, Pencil Pod Black Wax, 3-1-B	5041	s	S		75
	5043	S	S		65 75
Pumpkin, Connecticnt Field, 3-1-A	$5040 \\ 5037$	S S	s s		75
Pumpkin, Sugar, 3-1-B	$\frac{5039}{5038}$	s s	S S		$\begin{array}{c} 75 \\ 40 \end{array}$
Corn, Iochief, 3-1-E Pumpkin, Connecticut Field, 3-1-A Pumpkin, Sugar, 3-1-B Spinach, New Zealand, 3-1-C Swiss Chard, Lucullus, 3-1-B	5036	š	š		65
N. H. State Hospital, Concord Beans, Burpee's Stringless Green Pod	4641	s	S		75
Corn. Kingscrost. N 113	4639	S	S		75
Peas, Dwarf Telephone Peas, World's Record	$\frac{4644}{4643}$	$^{ m s}_{ m s}$	S S		80 80
J. J. MOREAU & SON, INC., Manchester*** J. J. Moreau & Son, Inc., Manchester					
Beans, Burpee's Stringless Green Pod	4463	S	$\mathbf{s}$	90	75
Beans, French Horticultural Beans, Kentucky Wonder	$\frac{4469}{4478}$	S	S	90 90	75 75
Beans, Pencil Pod Beets, Detroit Dark Red	4477	S	Š	88	75
Carrots, Danvers Hall Long	4467	2222	aaaaa	85 80	65 55
Corn, Golden Bantam Corn, Golden Sunshine	4468	s s	S S	90 86	75 75
Corn, Golden Sunsmile	4473	8	9	80	10

<sup>\*</sup>As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

\*\* Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: "S" in this column indicates that the sample was satisfactory, — np to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard.

† After the figure indicates that the sample was up to standard but below gnarantee.

\*\*\* Retail store labeling its own seed.

Name and Address of Wholesaler Name and Address of Dealer				Germinatio	n
or Place Collected Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed**	N. H. Standard
			(Note)		
J. J. MOREAU & SON, INC., Manchester*** (Continued)					
J. J. Moreau & Son, Inc., Manchester (Continued)	1170	C	a	90	0.0
Cucumber, Improved Long Green	$\frac{4479}{4470}$	s s	$^{ m S}_{74.5}$	90	80 80
Peas, Improved Telephone Peas, Improved Telephone	$\frac{4465}{4464}$	s s	70 80†	90	80
Peas, Thomas Laxton Radish, Early Scarlet Globe	4466	S	S	90	80 75
MOULTON & GOODWIN, Portsmouth, N. H.***					
Moulton & Goodwin Portsmouth	4014	~		0.0	
Beans, King Horticultural Pole Beans, Red Kidney Beet, Detroit Dark Red Cabberg Horist Bulletin	4914 4913	S S	77† S	90 86	75 75
Beet, Detroit Dark Red	4923		S	83	65
Cabbage, Danish Ball Head	$\frac{4920}{4921}$	s s	s s	86 90	75 80
Parenin All American	4922	S	S	85	60
Peas, Little Marvel	$\frac{4911}{4912}$	s s	s s	88 88	80 80
Peas, Little Marvel Peas, Nott's Excelsior Radish, Scarlet Globe Rutabaga, Purple Top	4910	S	S	88	75
Rutabaga, Purple Top	4919	S	S	90	75
NORTHRUP, KING & CO., Minneapolis, Minn.  Aubuchon Hardware, Milford  Beans, Pencil Pod Black Wax					
Beans, Pencil Pod Black Wax	4588	S	s	75	75
Peas, Little Gem	4587	S	S	80	80
Champagne's Super-Market, Manchester		~	~		
Carrot, Danvers Half Long	$\begin{array}{c} 4461 \\ 4456 \end{array}$	S	S S	55 75	55 75
Corn, Extra Early Golden Bantam Cucumber, Boston Pickling	4459	s s	S	80	80
Parsnip, Imp. Hollow Crown Guernsey Peas, Alaska or Earliest of All	$\frac{4457}{4460}$	s s	S S	60 80	60 80
Tomato, Spark's Earliana	4458	š	š	75	75
Holt's Department Store, Raymond					
Asparagus, Washington Rust Resistant Beans, Tendergreen	$\frac{4514}{4515}$	s	S S	70 75	70 75
Broccoli, Green Sprouting or Calabrese	4512	S	S	75	75
Corn, Extra Early Golden Bantam Tomato, Yellow Pear	$\frac{4516}{4513}$	S S	S 67	75 75	75 <b>7</b> 5
		-			
J. J. Moreau & Son, Inc., Manchester Beets, Early Wonder	4472	S	S	65	65
Beets, Perfected Detroit	4475	S	S	65	65
H. W. Taylor, Hinsdale	4.100	a	Q	7.5	7.5
Corn. Country Gentleman Cucumber, Boston Pickling	$\frac{4433}{4436}$	s s	s s	75 80	75 80
Endive, Green Curled	4434	S	S	70	70
Pumpkin, Early Sugar	4435	S	S	75	75
F. W. Woolworth, Concord	5060	CI.	G.	55	55
Carrots, Nantes or Coreless	5059	S S	S S	80	80
Cucumber, Chicago Pickling	5062	S	S	80	80
Cucumber, Chicago Pickling Cucumber, Straight Eight Lettuce, Grand Rapids	$\frac{5063}{5064}$	s s	s s	80 80	80 80
Pepper, California Wonder	5065 50 <b>61</b>	S	S	55 75	55 75
Radish, Crimson Giant	2001	۵	Ö	75	10
THE PAGE SEED CO., Greene, N. Y. E. W. Bailey, Colebrook					
Peas, Improved Dark Pod Telephone	4974	s	8	90	80
Peas, Thomas Laxton	5073	S	S	90	80
Gardner, Inc., Concord	5000	0	O		5.5
Carrots, Danvers Half Long	$\frac{5083}{5085}$	S S	S S	75 85	55 80
Lettuce, Grand Rapids	5084	S	S	75	60
Rhubarb Chard	5088	S	S	85	65

<sup>\*</sup>As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

\*\* Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: "S" in this column indicates that the sample was satisfactory, — up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard.

† After the figure indicates that the sample was up to standard but below guarantee.

\*\*\* Retail store labeling its own seed.

Name and Address of Wholesaler			Germination		
Name and Address of Dealer or Place Collected Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed**	N. H. Standard
			(Note)		
PAGE SEED CO., Greene, N. Y. (Continued)			, ,		
PAGE SEED CO., Greene, N. Y. (Continued) Goodnow Bros. Co., East Jaffrey Beans, Dwarf Horticultural, AG 849	4633	S	S	85	75
Roone Poncil Pod Black Way 4633 854	4629	S	S	85	75
Beans, Tendergreen, A 279 953 Corn, Gold Rush Hybrid, B27-3854	$\frac{4631}{4630}$	s s	$\frac{\mathbf{s}}{\mathbf{s}}$	85 90	75 75
Corn, Golden Bantam Corn, Golden Sunshine, B142 653	4632	s	s	90	75
Corn, Golden Sunshine, B142 653	4634	s	s	85	75
Joslin Hardware, Wilton					
Beans, Improved Golden Wax	4795	S	S	85	75
Beans, Kentucky Wonder	$\frac{4794}{4791}$	S	ss	80	75 75
Carrot, Danvers Half Long	4792	S	s s	75	55
Carrot, Imperator Lettuce, Premier Great Lakes	$\frac{4789}{4790}$	S S	S S	75 80	55 80
Spinach, American Swiss Chard, Large White Rib	4796	S	S	85	60
Swiss Chard, Large White Rib	4793	S	S	80	65
Seavey Hardware, Dover					
Beet, Detroit Dark Red	$\frac{4756}{4754}$	S S	$^{65}_{ m S}$	75 75	65 55
Carrot, Chantenay	4753	S	S	85	80
Rhubarb Chard	4755	S	66.5†	85	65
GEORGE PRITCHARD CO., Dover, N. H.					
George Pritchard Co., Dover	1710	~	G.		
Corn, Golden Bantam	$4740 \\ 4745$	s s	S S	90 90	75 75
Peas, Laxtonian	4743	S	S	90	80
Squash, Blue Hubbard	$4744 \\ 4741$	S S	S 77†	88	75 75
Peas, Laxtonian Squash, Blue Hubbard Squash, Improved Green Hubbard Watermelon, N. H. Midget	4742	š	s	85	70
ROBSON SEED CO., Hall, N. Y. B. & M. Canning, Pittsfield					
Corn, Seneca Garden, 12142	4948	S	$\mathbf{S}$	98	75
Merrimack Farmers' Exch., Inc., Concord					
Corn, Carmelcross	$\frac{4412}{4415}$	S S	S	95 94	75
Corn. Hybrid Seneca Golden Crown Corn, Hybrid Seneca, 60 HQ	4413	S	S	90	75 75
RANDOLPH SEED CO., East Randolph, N. Y. Milligan & Currier, Manchester					
Beans, Kentucky Wonder Pole	4779	None	42		75
Beans, Pencil Pod Black Wax	$\frac{4780}{4781}$	None None	$^{ m S}_{26}$		75
Beet, Detroit Dark Red	4772	None	S S		75 65
Cabbage, Danish Ball Head	4782	None	44.5		75
Cabbage, Golden Acre	$\frac{4775}{4776}$	None None	66.5 S		75 55
Corn, Golden Bantam Cucumber, Long Green Improved	4778	None	55		75
Endive, Broad Leaved Batavian	$4777 \\ 4774$	None None	S 65.5		80 70
Peas, Dwarf Telephone	4773	None	S		80
T D DIGT ID ING Golden N. T.					
J. B. RICE, JR., INC., Sushan, N. Y. Nelson Hardware, Andover					
Beans, Ruby Dwarf Horticultural	4830	S	S	85	75
Corn, Golden Bantam	$\frac{4831}{4829}$	S S	s s	90 85	75 80
zono, zoppoz i i i i i i i i i i i i i i i i i i i	4020	r)	N	0.0	00
ROGER BROS. SEED CO., Chicago, Ill.					
B. & M. Canning Co., Pittsfield Corn, 10 Gold 51	1077	~	C		
Corn, 10 Gold 51	4951	S	S	87	75

<sup>\*</sup>As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

\*\* Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: "S" in this column indicates that the sample was satisfactory, — up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard.

† After the figure indicates that the sample was up to standard but below guarantee.

Name and Address of Wholesaler				Germinatio	n
Name and Address of Dealer or Place Collected Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed**	N. H. Standar
			(Note)		
ROSS BROS CO Worcester Mass.					
OSS BROS. CO., Worcester, Mass.  Hopkins Bros. & Belcher, Greenfield  Beans, Stringless Green Pod	4000	C	CI.		
Beans, Stringless Green Pod	$\frac{4806}{4800}$	S S	S S		75 65
Beet, Crosby's Early Egyptian Beet, Dewing's Early Blood Carrot, Chantenay	4801	S	S		65
Carrot, Chantenay Carrot, Danvers Half Long Corn, Golden Cross Bantam New Zealand Spinach Peas, Extra Early Blue Bantam Padich, Early Scaplet Clobs	$\frac{4805}{4802}$	S	S	• •	55 55
Corn, Golden Cross Bantam	4807	S	š		80
New Zealand Spinach	$\frac{4808}{4804}$	S	8 8 8		40 80
	4797	S	$\tilde{\mathbf{s}}$		75
Radish, White Icicle Squash, Blue Hubbard	$\frac{4799}{4803}$	S	s s	• •	75 75
Tomatoes, Marglobe	4798	S	$\tilde{\mathbf{s}}$	• •	75
EARS, ROEBUCK & CO., Chicago, Ill.					
Sears, Roebuck & Co., Keene Beets, Detroit Dark Red	4616	S	S	70	65
	4015	S	S	75	75
Cabbage, Premium Late Flat Dutch	$\frac{4618}{4619}$	s s	s s	80 55	75 55
Carrot, Danvers	4620	S	S	55	55
Carrot, Imperator	$\frac{4622}{4621}$	S S	s	55 55	55 55
Broccoli, Italian Green Sprouting Cabbage, Premium Late Flat Dutch Carrot, Chantenay Carrot, Danvers Carrot, Imperator Carrot, Nancy Egg Plant, Black Beauty Endive, Green Curled Lettuce, Big Boston Onion, Asgrow Y42 Parsnip, Hollow Crown	4625	S	S	65	60
Endive, Green Curled	$\frac{4624}{4623}$	s s	S	70 80	70 80
Onion, Asgrow Y42	4626	S	S S		70
Parsnip, Hollow Crown	4627	S	S	• •	60
H. WOODRUFF & SONS, INC., Milford, Conn. Granite State Feed Store, Hillsboro					
Beet, Crosby's Egyptian, 43789C  Beet, Detroit Dark Red, 1-542	4818	S	S	85	65
Beet, Detroit Dark Red, 1-542	$\frac{4815}{4816}$	S S	S S	85 80	65 55
Carrot, Improved Long Orange, 43572	4817	S	S	85	55
Squash, Butternut, 1-5191	$\frac{4820}{4821}$	s s	s s	90 90	75 75
Carrot, Improved Long Orange, 43572 Squash, Butternut, 1-5191 Squash, Early Summer Crookneck, 1-466C Squash, Improved Hubbard, 1-2262C	4814	S	S	88	75
Swiss Chard, Luculius	4819	S	S	85	65
Merrimack Farmers' Exch., Inc., Concord Beans, Pencil Pod Black Wax	4414	s	s	90	75
Beans Brittle Wax	4411	$\mathbf{s}$	S	90	75
Beans, Burpee's Stringless Green Pod	$\frac{4407}{4402}$	s s	S	90 90	75 75
Carrot, Danvers Half Long Strain	4422	S	S	90	55
Lettuce, Boston Curled Lettuce, Penn Lake	$\frac{4418}{4419}$	s s	S	90 90	80 80
Onion, Danvers Yellow Globe	4421	S	S	90	70
Onion, Danvers Yellow Globe Onion, Southport White Globe Peas, Dwarf Telephone Peas, Freezonian	$\frac{4420}{4417}$	s s	S	88 90	70 80
Peas, Freezonian	4406	S	s s	90	80
Peas, Gradus Peas, Improved Telephone Peas, Laxton's Progress Peas, Laxtonian Peas, Little Marvel Peas, Thomas Layton	$\frac{4404}{4410}$	s s	67 S	80 87	80 80
Peas, Improved Telephone	4405	S	S	90	80
Peas, Laxtonian	4416	S	S	90	80 80
Peas, Little Marvel	$\frac{4403}{4408}$	s s	s s	90 90	80
Peas, Thomas Laxton Peas, World's Record	4409	S	66	86	80
Spinach, Bloomsdale Savoy	$\frac{4423}{4425}$	$_{ m s}^{ m s}$	S S	$\begin{array}{c} 76 \\ 80 \end{array}$	60 75
Spinach, Bloomsdale Savoy Squash, Baby Blue Tomato, N. H. Victor	4424	S	S	83	75
Nashna Hardware & Plumbing Supply, Nashua	4600	Q	0	95	65
Beet, Crosby's Egyptian	$\frac{4699}{4696}$	S S	S S	85 80	65 55
Carrot, Danvers Half Long	4695	S	$\mathbf{s}$	85	55
Lettuce, Big Boston Lettuce, New York No. 12 Parsnip, Hollow Crown	$\frac{4694}{4693}$	S	S	90 90	80 80
Parsnip, Hollow Crown	4698	s s	S	85	60
Swiss Chard, Lucullus	4697	S	$\mathbf{S}$	85	65

<sup>\*</sup> As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

\*\* Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: "S" in this column indicates that the sample was satisfactory, — up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard.

† After the figure indicates that the sample was up to standard but below guarantee.

Name and Address of Wholesaler Name and Address of Dealer				Germinatio	n
or Place Collected  Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed**	N. H. Standard
F. H. WOODRUFF & SONS, INC., Milford, Conn. (Continued) Wirthmore Feed Store, Concord Cucumber, Boston Pickling, No. 1-4157 Parsnip, Hollow Crown, No. 42467	5052 5090	s s	(Note)		80 60
Pumpkin, Connecticut Field, No. 44322 Radish, Early Scarlet Globe, No. 2-522 Rutabaga, American Purple Top, No. 9-131-C. Spinach, Bloomsdale Longstanding, No. 44304 Squash, Blue Hubbard, 9-493 Swiss Chard, Lucullus, No. 1-453 Turnip, Purple Top White Globe, 1-444-1C	5091 5092 5093 5094 5095 5096 5097	aaaaaaa	0000000		75 75 75 60 75 65 80
S. D. WOODRUFF & SONS, INC., Orange, Conn. Bibeau's Keene Hardware Co., Keene Beet, Early Wonder	4709	s	s	65	65
Carrot, Chantenay Red Cored Carrot, Hutchinson Carrot, Tendersweet Endive, Riccio, Green Curled Muskmelon, Hale's Best Parsley, Moss Curled Pepper, Bell or Bull Nose Sweet Radish, Cherry Belle Radish, Early Scarlet Globe	4708 4707 4706 4705 4704 4703 4702 4701 4700			55 55 55 70 75 60 55 75	55 55 55 70 75 60 55 75
Checkerboard Feed Store, Concord Beans, Tendergreen Corn, Golden Bantam Corn, Golden Cross Bantam Cabbage, Chinese Cicoria Di Catalogna, Radichetta Collards, Georgia Lettuce, Black Seeded Simpson Lettuce, Romaine Muskmelon, Hale's Best Okra, Long Green Parsley, Moss Curled Radish, White Icicle	5026 5024 5025 5035 5032 5034 5027 5028 5029 5033 5030 5031		888868888888	75 75 75 75 65 80 80 75 50 60	75 75 75 75 65 80 80 75 60 75
Seavey Hardware, Dover  Beets, Good For All Cucumber, Improved White Spine New Zealand Spinach	$\begin{array}{c} 4750 \\ 4751 \\ 4752 \end{array}$	S S S	s s s	60 80 45	$65 \\ 80 \\ 40$
YOUNG'S HARDWARE, Exeter, N. H.*** Young's Hardware, Exeter Cucumber. White Spine Improved Lettuce. Prizehead Onion, Yellow Globe Parsnip, Hollow Crown Squash, Summer (Variety not stated) Squash, Winter (Variety not stated)	4934 4931 4933 4935 4932 4930	aaaaaa	aaaaaa	82 95 81 85 99	80 80 70 60 75 75

\*As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

\*\*Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: "S" in this column indicates that the sample was satisfactory, — up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard.

† After the figure indicates that the sample was up to standard but below guarantee.

\*\*\* Retail store labeling its own seed.

